FILE NO. 810-200434

TOSHIBA

SERVICE MANUAL









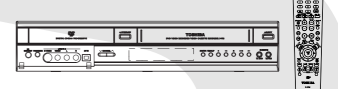






DVD VIDEO RECORDER/ VIDEO CASSETTE RECORDER

D-VR3SU D-VR3SC D-VKR3SU



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1. Precautions

1-1 Safety Precautions

- 1) Before returning an instrument to the customer, always make a safety check of the entire instrument, including, but not limited to, the following items:
- (1) Be sure that no built-in protective devices are defective or have been defeated during servicing. (1)Protective shields are provided to protect both the technician and the customer. Correctly replace all missing protective shields, including any removed for servicing convenience.
 - (2)When reinstalling the chassis and/or other assembly in the cabinet, be sure to put back in place all protective devices, including, but not limited to, nonmetallic control knobs, insulating fish papers, adjustment and compartment covers/shields, and isolation resistor/capacitor networks. Do not operate this instrument or permit it to be operated without all protective devices correctly installed and functioning.
- (2) Be sure that there are no cabinet openings through which adults or children might be able to insert their fingers and contact a hazardous voltage. Such openings include, but are not limited to, excessively wide cabinet ventilation slots, and an improperly fitted and/or incorrectly secured cabinet back cover.
- (3) Leakage Current Hot Check-With the instrument completely reassembled, plug the AC line cord directly into a 120V AC outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with American National Standards institute (ANSI) C101.1 Leakage Current for Appliances and Underwriters Laboratories (UL) 1270 (40.7). With the instrument's AC switch first in the ON position and then in the OFF position, measure from a known earth ground (metal water pipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle brackets, metal cabinets, screwheads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis.

Any current measured must not exceed 0.5mA. Reverse the instrument power cord plug in the outlet and repeat the test. See Fig. 1-1.

Any measurements not within the limits specified herein indicate a potential shock hazard that must be eliminated before returning the instrument to the customer.

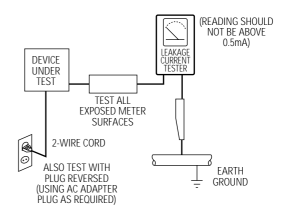


Fig. 1-1 AC Leakage Test

(4) Insulation Resistance Test Cold Check-(1) Unplug the power supply cord and connect a jumper wire between the two prongs of the plug. (2) Turn on the power switch of the instrument. (3) Measure the resistance with an ohmmeter between the jumpered AC plug and all exposed metallic cabinet parts on the instrument, such as screwheads, antenna, control shafts, handle brackets, etc. When an exposed metallic part has a return path to the chassis, the reading should be between 1 and 5.2 megohm. When there is no return path to the chassis, the reading must be infinite. If the reading is not within the limits specified, there is the possibility of a shock hazard, and the instrument must be repaired and rechecked before it is returned to the customer. See Fig. 1-2.

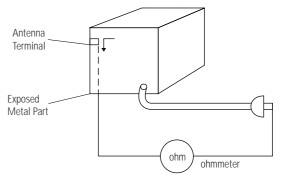


Fig. 1-2 Insulation Resistance Test

- 2) Read and comply with all caution and safety related notes on or inside the cabinet, or on the chassis.
- 3) Design Alteration Warning-Do not alter or add to the mechanical or electrical design of this instrument. Design alterations and additions, including but not limited to, circuit modifications and the addition of items such as auxiliary audio output connections, might alter the safety characteristics of this instrument and create a hazard to the user. Any design alterations or additions will make you, the servicer, responsible for personal injury or property damage resulting therefrom.
- 4) Observe original lead dress. Take extra care to assure correct lead dress in the following areas: (1) near sharp edges, (2) near thermally hot parts (be sure that leads and components do not touch thermally hot parts), (3) the AC supply, (4) high voltage, and (5) antenna wiring. Always inspect in all areas for pinched, out-of-place, or frayed wiring, Do not change spacing between a component and the printed-circuit board. Check the AC power cord for damage.

- 5) Components, parts, and/or wiring that appear to have overheated or that are otherwise damaged should be replaced with components, parts and/or wiring that meet original specifications.

 Additionally, determine the cause of overheating and/or damage and, if necessary, take corrective action to remove any potential safety hazard.
- 6) Product Safety Notice-Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by shading, an (小) or a (小) on schematics and parts lists. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire and/or other hazards. Product safety is under review continuously and new instructions are issued whenever appropriate.

1-2 Servicing Precautions

CAUTION: Before servicing units covered by this service manual and its supplements, read and follow the Safety Precautions section of this manual.

Note: If unforseen circumstances create conflict between the following servicing precautions and any of the safety precautions, always follow the safety precautions. Remember: Safety First.

1-2-1 General Servicing Precautions

- (1) a. Always unplug the instrument's AC power cord from the AC power source before (1) re-moving or reinstalling any component, circuit board, module or any other instrument assembly, (2) disconnecting any instrument electrical plug or other electrical connection, (3) connecting a test substitute in parallel with an electrolytic capacitor in the instrument.
 - b. Do not defeat any plug/socket B+ voltage interlocks with which instruments covered by this service manual might be equipped.
 - c. Do not apply AC power to this instrument and /or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
 - d. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.

Note : Refer to the Safety Precautions section ground lead last.

- (2) The service precautions are indicated or printed on the cabinet, chassis or components. When servicing, follow the printed or indicated service precautions and service materials.
- (3) The components used in the unit have a specified flame resistance and dielectric strength.

 When replacing components, use components which have the same ratings. Components identified by shading, by() or by () in the circuit diagram are important for safety or for the characteristics of the unit. Always replace them with the exact replacement components.

- (4) An insulation tube or tape is sometimes used and some components are raised above the printed wiring board for safety. The internal wiring is sometimes clamped to prevent contact with heating components. Install such elements as they were.
- (5) After servicing, always check that the removed screws, components, and wiring have been installed correctly and that the portion around the serviced part has not been damaged and so on. Further, check the insulation between the blades of the attachment plug and accessible conductive parts.

1-2-2 Insulation Checking Procedure

Disconnect the attachment plug from the AC outlet and turn the power ON. Connect the insulation resistance meter (500V) to the blades of the attachment plug. The insulation resistance between each blade of the attachment plug and accessible conductive parts(see note) should be more than 1 Megohm.

Note : Accessible conductive parts include metal panels, input terminals, earphone jacks, etc.

1-3 ESD Precautions

Electrostatically Sensitive Devices (ESD)

Some semiconductor (solid state) devices can be damaged easily by static electricity.

Such components commonly are called Electrostatically Sensitive Devices(ESD). Examples of typical ESD devices are integrated circuits and some field-effect transistors and semiconductor chip components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- (1) Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- (2) After removing an electrical assembly equipped with ESD devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- (3) Use only a grounded-tip soldering iron to solder or unsolder ESD devices.
- (4) Use only an anti-static solder removal devices. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESD devices.
- (5) Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ESD devices.
- (6) Do not remove a replacement ESD device from its protective package until immediately before your are ready to install it.(Most replacement ESD devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive materials).

(7) Immediately before removing the protective materials from the leads of a replacement ESD device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

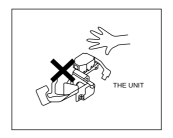
(8) Minimize bodily motions when handling unpackaged replacement ESD devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ESD device).

1-4 Handling the optical pick-up

The laser diode in the optical pick up may suffer electrostatic breakdown because of potential static electricity from clothing and your body.

The following method is recommended.

- (1) Place a conductive sheet on the work bench (The black sheet used for wrapping repair parts.)
- (2) Place the set on the conductive sheet so that the chassis is grounded to the sheet.
- (3) Place your hands on the conductive sheet(This gives them the same ground as the sheet.)
- (4) Remove the optical pick up block
- (5) Perform work on top of the conductive sheet. Be careful not to let your clothes or any other static sources to touch the unit.
- Be sure to put on a wrist strap grounded to the sheet.
- ◆ Be sure to lay a conductive sheet made of copper etc. Which is grounded to the table.



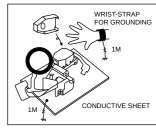


Fig.1-3

- (6) Short the short terminal on the PCB, which is inside the Pick-Up ASS'Y, before replacing the Pick-Up. (The short terminal is shorted when the Pick-Up Ass'y is being lifted or moved.)
- (7) After replacing the Pick-up, open the short terminal on the PCB.

2. Reference Information

2-1 Introduction to DVD

2-1-1 The Definition of DVD

DVD is the next generation medium and is the acronym of the Digital Versatile Disc or thr Digital Video Disc, which maximizes the saving density of the disk surface using the MPEG-2 compression technology to enable the storage of 17G bytes of data on the same size CD.

1) 7 times the storage capacity of the conventional CD

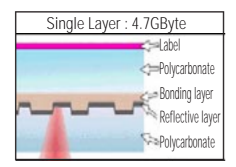
- Minimized the track pitch and pit size to 1/2 of conventional CD.
- Uses red laser with short-wavelenght of 650nm (635nm).

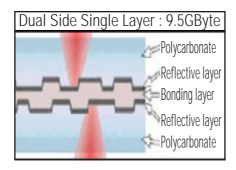
• DVD Vs. CD-ROM

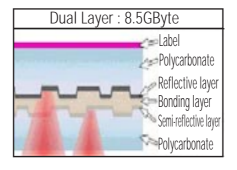
	CD-ROM	CD-R/RW	DVD-ROM	DVD-R/RW	DVD-RAM
Disc Thickness	1.2mm	1.2mm	0.6*2mm	0.6*2mm	0.6*2mm
Lens NA	0.45	0.45(0.5)	0.6	0.6	0.6
Laser wavelenght	780um	780um	650um	650um	650um
Track pitch	1.6pm	1.6pm	0.74pm	0.74pm	0.615pm
Capacity	0.65GB	0.65GB	4.7GB	4.7GB	4.7GB
Track structure	Pit train	Groove	Pit train	Groove	Land/Groove

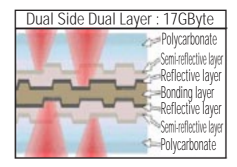
2) Disc Formats

DVD consists of two 0.6mm discs attached together, enabling access to the upper and lower side of the disk, and 4 sides could be used at maximum.









2-1-2 DVD Types

FORMAT	TYPE	APPLICATIONS
DVD-Video	Playback Only	High quality image and sound for movies and other video media.
DVD-ROM	Read Only	Multi-functional, multi-midia software that requires large storage capacity.
DVD-Audio	Playback Only	High quality sound that exceeds the CD, multi-channel Audio.
DVD-R	1 Time Recording	As with CD-R, write only once
DVD DAM	Rewritable	This can be virtually used as hard-disk, with a random
DVD-RAM	(more than 100,000times)	read-write acess
DVD-RW	Rewritable	Similar to DVD-RAM exiept than its technology features
DVD-KVV	(About 1000times)	a sepueutial read-write access more like phonograph than a hord disk.

2-2 DVD-Video Fromat

2-2-1 Main Features

- 1) Able to store up to 160 minutes of Movie by utilizing the MPEG-2 compression technology. (Aver. 133min.)
- 2) Enables more than 500 lines of horizontal resolution. (Class corresponding to the Master Tapes used in broadcasting stations)
- 3) Provides Dolby Digital 5.1ch Surround 3D sound, which enables theater quality sound (NTSC area).
 - For PAL areas, 1 of either MPEG-2 Audio or Dolby Digital must be selected.
- 4) Multi-Language
 - Able to store up to 8 languages of dubbing.
 - Able to store up to 32 subtitle languages.
- 5) Milti-Aspect Ratio 3TV Mode alternatives; 16:9 Wide Screen (DVD Basic)/4:3 Pan & Scan/Letter Box.
- 6) Multi-Story
 Possible to implement Interactive Viewing which enables the user to select the scenario.
- 7) Multi-Angle Able to view the camera angle you selected among the scenes recorded with multiple camera angles.

Note ; The above media features must have the DVD Title that contains the appropriate contents to function properly.

2-2-2 Audio & Video Specifications

С	lassification	DVD-	-Video	Video-CD	LD
	Compression	MP	EG-2	MPEG-1	Analog
	Pixel	720	x 480	352 x 240	Analog
VIDEO	Horizontal resolution	Max. 5	00 Lines	Max. 250 Lines	Max.420 Lines
VIDLO	Compression rate	1.	/40	1/140	Analog
	Transmission speed	Max. 9.8MI	ops (variable)	1.15Mbps (fixed)	Analog
	TV aspect	16:9	0 / 4:3	4:3	4:3
	Audio	Max. 8	streams	2CH stereo	2 Analog CH. 2 Digital CH.
	Recording type	Dolby Digital	Linear PCM	MPEG-1 Layer 2	(16Bit/44.1KHz)
AUDIO	Transmission rate	448Kbps/stream	6.144Mbps/stream	224Kbps	or
	Channel	5.1CH/stream	8CH/stream	2CH	1 Analog CH. 1 Stream of Dolby Digital 2 Digital CH.
	Sampling frequency	48KHz	16, 20, 24Bit/48, 96KHz	16Bit/44.1KHz	(16Bit/44.1KHz)

2-2-3 Detailed Feature

DVD-Video Feature 1

When Developing the DVD Software, various addition and modification is possible.

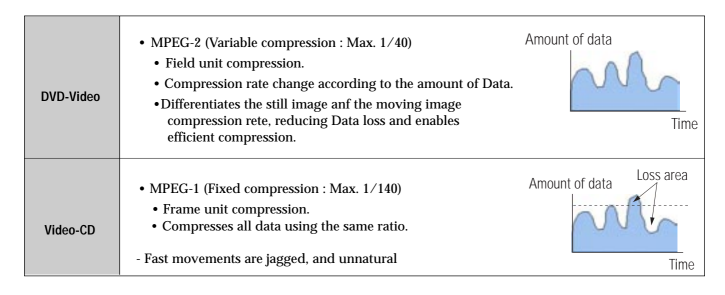
As the storage capacity increases, the DVD-Video separates the main data and the additional data such as the Multi-Function into different data areas, enabling the control of time-data ratio to provide the format that enables the flexible Software development

- 1 Movie (3.5Mbps)
 - + Subtitle (1 Language)
 - + Surround Audio (1 Language)
 - = 160min storage (4.673Gbytes)
- 1 Movie (3.5Mbps)
 - + Subtitle (4 Language)
 - + Surround Audio (4 Language)
 - = 160min storage (4.680Gbytes)
- 1 Music Video (4Mbps)
 - + 2ch High quality Audio (96kHz/24bit)
 - = 72min storage (4.648Gbytes)

DVD-Video Feature 2

Application of the MPEG-2 compression technology.

DVD-Video uses the variable compresion technology, the MPEG-2 to compress the moving image optimally, minimizing the Data loss to Provide a clear, natural screen while increasing the storage time.



DVD-Video Feature 3

High quality surround audio.

DVD-Video can store the audio using the 5.1ch Dolby Digital compression or the advanced Liner PCM method, providing the better-than-CD quality and theater like audio quality.

- Dolby Digital (AC-3)
 - Unlike the traditional Dolby pro-Logic method, the Dolby Digital method separates all 5 main channels (Front L/R, Center, Surround (Rear) L/R) and the Sub woofer to provide live surround audio.
 - Using the Down Mix method, the conventional Dolby Pro-Logic and Stereo are all compatible.
 - Each separated channels are played back at CD quality sound. (Frequency band: 20Hz ~ 20KHz)
- Linear PCM (Pulse Code Modulation)
 - Provides the high quality Digital sound without the audio data compression.
 - Various Digital Recordings are possible as shown in the table to the right.

Sampling Frequency	Bit Rate
	16bit
48KHz	20bit
	24bit
	16bit
96KHz	20bit
	24bit

• Dolby Digital compatible Audio Mode

		CI	hannel Form	at		
Audio Coding		Front		Surroun	d (Rear)	Remark
Mode	L	С	R	L	R	
1/0		0				Mono
2/0	0		0			Stereo
3/0	0	0	0			
2/1	0		0	Mo	no	
3/1	0	0	0	Mo	no	Surround
2/2	0		0	0	0	
3/2	0	0	0	0	0	

DVD-Video Feature 4

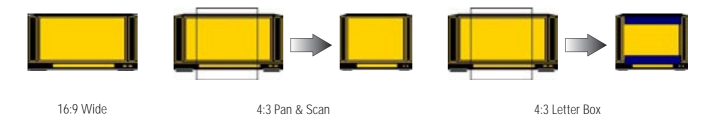
Multi-Language

- Audio Dubbing Max. 8 Languages
- Subtitle Max. 32 Languages. Capable of storing, and selectiong.
- Linear PCM (Pulse Code Modulation)

DVD-Video Feature 5

Multi-Aspect

- Unlike the conventional VCD or LD, DVD-Video has the default of 16:9 Wide, and can be viewed using the conventional 4:3 TV, enabling the expansion of viewer selection capabilities.
 - 16:9 TV: Wide Mode (16:9 Wide Full Screen)
 - 4:3 TV: Letter Box Mode, Pan & Scan Mode

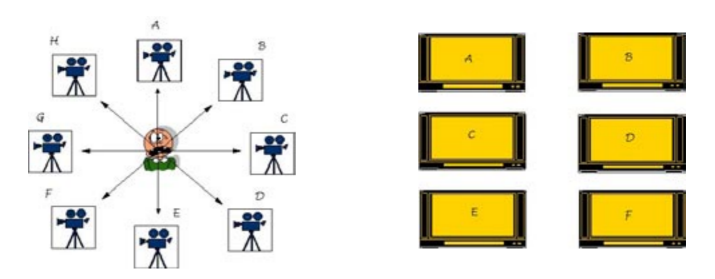


Note; Only enable to be worked correctly by an appropriate data supported this function in Disc.

DVD-Video Feature 6

Multi-Angle

- Up to 9 angles of view may be stored, enabling the viewer to select a specific viewpoint at a given time.
 - --> Especially, for the Music Video and Sports Title, this provides a more lively image of the scene.



Note; Only enable to be worked correctly by an appropriate data supported this function in Disc.

DVD-Video Feature 7

Multi-Story

• DVD-Video provides the environment suitable for the bi-directional Software develoment, providing multiple scenarios. This feature enables the Multi-Story function.

OPTION

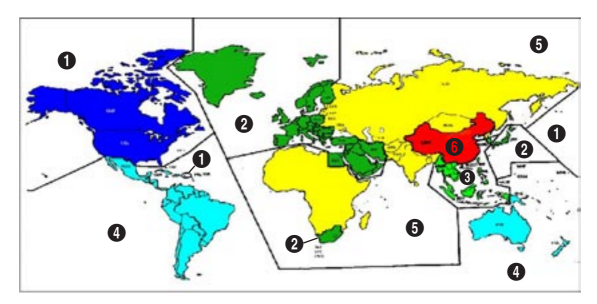
Parental Lock

- For the titles that are not suitable for children viewing, Parental Locks are set, requesting user defined passwords for viewing
- Parential Locks may be set on specific frames of the Title, enabling the player to skip those frames during playback.

COPYRIGHT

Regional Code & Macrovision

- Classify the world into 6 regions, and if the DVD Title and the Player's "Reginal Code" do not agree, playback is prohibited.
- Regionnal Coding is optional for the Soft developers (Region 0 All Code), but the Hardware developers must adopt the appropriate regionnal code for sale.
 - Region 1 : The United States and its territories, Canada.
 - Region 2: Europe, Japan, Greenland, Egypt, South Africa, the Middle East.
 - Region 3 : Taiwan, Hongkong, Korea, South East Asia.
 - Region 4: Mexico, South America, Australia, New Zealand.
 - Region 5 : Russia, Eastern Europe, India, Africa.
 - Region 6 : China. Region 0 : Worldwide (All Code)



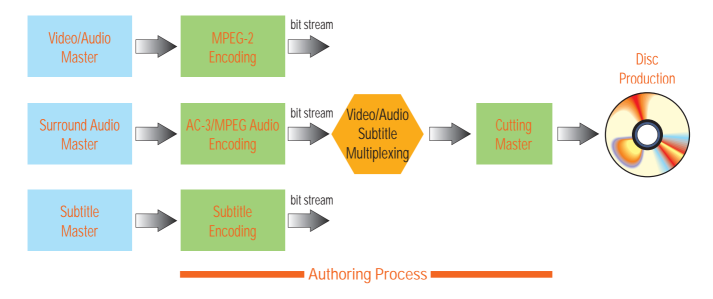
• Adoptation of the Macrovision System disables the copying on to other media.

Remark

DVD-Video Authoring Process

- The image quality of the DVD-Video may vary accoring to the quality of the Master and the Authoring Process
 - The image quality of the DVD-Video varies according to the Digital Mastering Source such as the conventional LD, VCD, or Original Film.
 - Different Authoring Process are used accoring to the Software developers, and this may affect the DVD image quality.

• Authoring Process



2-3 Flash & Drive Firmware Update of a DVD Recorder-VCR

WARNING

It is very important; please read the below notice before updating your unit. The following events may interrupt the update process and MAY RESULT IN PERMANENT DAMAGE TO THE UNIT WHILE UPDATING.

- Unplugging the power cord.
- Power Outage.
- Dirt or Scratch in the disc.
- Open a disc tray during processing.

2-3-1 Main Flash Update procedure

- 1) Press OPEN/CLOSE to open the disc tray.
- 2) Insert the update CD-R disc, label facing up.
- 3) Press OPEN/CLOSE to close the disc tray.

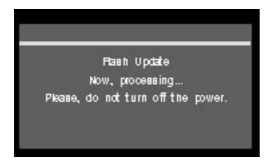




[Remote Control]

After checking old and new version, select "Yes" or "No" with " \blacktriangleleft " or " \blacktriangleright " on the remote control.

- * The indication of Version is "YYMMDD.xx.ModelName"
- * If you can't see the message above, try to use other new disc instead of current one. Generally, this caused by disc quality and by disc creating problem.
- 4) Press the ENTER button on the remote control.



You can see "LOAD" on Front Display.

5) It takes about 5 minutes to finish a update.

The message on the screen will be displayed after finishing a update and the tray will be opened automatically. And then do not turn off the unit until it goes off automatically.



* If the message above isn't displayed after 10 minutes more and you can conclude that this unit had a critical damage after a Power off, replace a old flash with new one due to Flash memory's Damage.

(Location No.: DIC3 - Main PCB)

6) After removing a update disc, turn on the unit with power button and press REW and FF button on the front panel at the same time during 5 seconds. "CLR" will be displayed on the front display The next screen will be displayed. Check the update version number. The Flash update is ended.



2-3-2 Drive Firm Update procedure

- 1) Press OPEN/CLOSE to open the disc tray.
- 2) Insert the update CD-R disc, label facing up.
- 3) Press OPEN/CLOSE to close the disc tray.
- * It takes about 1~2 minutes to show below message.





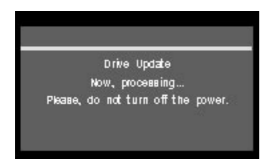
[Remote Control]

After checking old and new version, select "Yes" or "No" with " \blacktriangleleft " or " \blacktriangleright " on the remote control.

* The indication of Version is "YYMMDD.xx.ModelName"

^{*} If you can't see the message above, try to use other new disc instead of current one. Generally, this caused by disc quality and by disc creating problem.

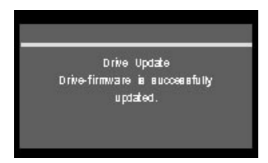
4) Press the ENTER button on the remote control.



You can see "LOAD" on Front Display.

5) It takes about 1~2 minutes to finish a update.

The message on the screen will be displayed after finishing a update and the tray will be opened automatically. And then do not turn off the unit until it goes off automatically.



6) After removing a update disc, turn on the unit with power button and press REW and FF button on the front panel at the same time during 5 seconds.

"CLR" will be displayed on the front display and next screen will be displayed. Check the update version number. Finally, the Drive Firmware update is ended.



3. Product Specification

	Power requirements	120V AC,60Hz
	Power consumption	45Watts
General	Weight	9.03lb
General	Dimensions	16.9in(W) x 10.6in(D) x 3.1in(H)
	Operating temp	+5°C to 35°C
	Other conditions	Keep level when operating. Less than 75% operating humidity
	Video	1.0 V p-p at 75ohm load, sync negative
	Video	S-Video input (Y:1.0Vp-p,C: 0.286Vp-p at 75ohm load)
	Max.Audio Input Level	2Vrms
Input	DV Input	IEEE 1394(4P) compatible jack
	Receivable Channels	Regular TV broadcasting: VHF (2~13), UHF (14~69)
	Receivable charmers	Cable TV broadcasting: 1~125
		Audio output jacks 1,2
	Audio	Optical/coaxial digital audio support
		Max. 0.005% total harmonic distortion (T.H.D) *at average 1 kHz
Output		Video output jacks 1,2
Output		S-Video output 1 (Y: 1.0Vp-p, C:0.286Vp-p at 75 ohm load)
	Video	Component output
		(Y: 1.0Vp-p ,Pb:0.70Vp-p, Pr:0.70Vp-p at 75ohm load)
	Picture compression format	MPEG-II
	Audio compression format	Dolby AC-3 256kbps
DVD	Recording Quality	XP (about 8Mbps), SP (about 4Mbps), LP (about 2Mbps), EP (about 1.2Mbps)
DVD	Video S/N ratio	Min. 50dB at standard recording
	Audio S/N ratio	Min. 75dB
	Audio frequency characteristics	20 Hz ~ 20 KHz

4. Operating Instructions	5		

10. MENU Button

Use this to enter the View Recording list/disk Brings up the DVD Recorder-VCR's setup 11. TITLE LIST(DISC MENU) Button

This button functions as a toggle switch. 12. ENTER/DIRECTION Buttons (UP/DOWN or LEFT/RIGHT Buttons)

Returns to a previous menu. 13. RETURN Button

14. TV/VCR Button

15. DISPLAY Button

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Getting Started

Use to make a recording on DVD-RAM/-RW/-R This will display current setting or disc status. 16. REC Button

while watching the main program on the main Use to watch a subprogram on the PIP screen 17. PIP Button discs.

Press this when you copy VCR to DVD. 18. DVD COPY Button

20. AUDIO/TV MUTE Button 19. TV POWER Button

Use this to access various audio functions on a disc (DVD mode). This operates as sound mute. (TV mode)

Press this to operate TV. 21. TV Button

Select line input signal in external input mode(Tuner or Line input) 22. INPUT Button

23. EADV/SKIP Button

Use this to bookmark a position while playing a 24. MARKER Button

25. QUICK Button Use this to view the status of the disc that is

Use this to return to the Top menu, or to view 26. PLAY LIST(TOP MENU) Button being played.

the recorded files list. 27. CLEAR Button

Press this to switch the DVD's subtitle language 29. REC SPEED Button 28. SUBTITLE Button

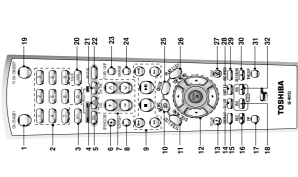
Use this to pause during recording. 30. REC PAUSE Button

31. TIME SLIP Button

32. VCR COPY Button
Press this when you copy DVD to VCR.

English - 15

Tour of the Remote Control



11. RF ANTENNA INPUT JACK

10. RF OUT TO TV JACK AUDIO IN R,L JACK VIDEO OUT JACK

> DIGITAL AUDIO OUT JACK (COAXIAL) DIGITAL AUDIO OUT JACK (OPTICAL) COMPONENT VIDEO OUT JACK AUDIO OUT R,L JACK

AUDIO OUT L'R JACK S-VIDEO OUT JACK

VIDEO IN JACK

1. POWER Button

2. NUMBER Button

Press this to select channel 100 or higher. 3. 100+ Button

4. VCR Button 5. DVD Button

Press this when you use a DVD.

To open and close the disc tray. 6. OPEN/CLOSE Buttons 7. TV Control Button

TV volume adjustment VOLUME Button

CHANNEL Button

9. Playback-related Buttons

Use this to select a TV channel.

8. VCR Plus+ Button

Use to recording using VCR Plus+ function.

Forward/Rewind, Search, Skip, Stop, Play/Pause

14 - English

Rear Panel

English - 19

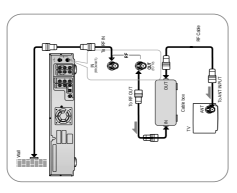
Connections

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 ©

Cable box with a few scrambled Recorder-VCR + Cable box +TV : Method 3: Antenna + DVD channels

You can record non-scrambled channels by selecting the channel on the cable box. You cannot record scrambled channels that require a cable box.



Connections

Step 3: Connecting the Video Cable

There are several ways to connect your DVD Recorder-VCR. Select one of the following video connecting methods that best suits you below.

- · Method 1 : Connecting to a Video input jack
- Method 3: Connecting to Component video input jacks in · Method 2: Connecting to an S-video input jack
- Method 4: Connecting to Component video input jacks in 480i mode 480p mode

S-Video, Component video and Progressive Output

 S-Video and Component video output are available only if input, respectively. If S-Video or Component video output your TV supports S-Video input or Component video does not work, check the TV connections and the TV

18 - English

resulting in a more stable, flicker-free, and clear image than interlaced video. The progressive scan video output jack is Compared to standard interlaced video, progressive scan doubles the amount of video beam lines fed to your TV, used in progressive output mode. This is only available with TVs that support progressive scan.

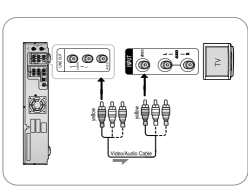
cause artifacts to be displayed in the picture. If you experi-Consumers should note that not all high definition televidefinition' output. If there are questions regarding TV set sion sets are fully compatible with this product and may compatibility with this unit, please contact our customer ence 480 progressive scan picture problems, it is recommended that you switch the connection to the standard service center.

Method 1: Connecting to a video input jack

Connect a video(yellow) cable between the VIDEO (yellow) OUT jack on DVD Recorder-VCR and VIDEO(yellow) IN ack on the TV(or AV amplifier).

- · Connect audio cables (white and red) between the ANA-LOG AUDIO OUT jack on the DVD Recorder-VCR and · You will enjoy regular quality images.





Method 3: Connecting to Component video input jacks(Y,CB/TB,CR/PB) in 480i mode

Method 2: Connecting to an S-video

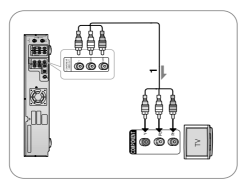
the COMPONENT VIDEO OUT jacks on DVD Recorder-. Connect Component video cables(not supplied) between VCR and COMPONENT VIDEO IN jacks on the TV (or

jack on the TV (or AV amplifier).

• You will enjoy high quality images. SVideo separates the picture element into bleck and white (V) and color (C) signals to present clearer images than regular video input signals to present clearer images than regular video input

VIDEO OUT jack on DVD Recorder-VCR and S-VIDEO IN Connect an S-video cable (not supplied) between the S-

2. Make sure that the disc has stopped completely before If anything is not displayed on front panel display, it is changing the mode. AV amplifier). 480i Mode.



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You will enjoy high quality accurate color reproduction.
 Component video separates the picture element into black and white (V, blue (Pb) and red (Pr) signals to present most clear and clear images.



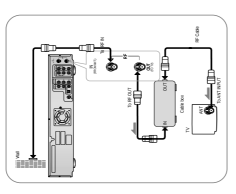
exact corresponding component input jacks on your TV. Otherwise, red or blue images will be dis- Make sure that the color coded connections match The Y, Pb and Pr component output jacks of your DVD Recorder-VCR must be connected to the

jacks of your DVD Recorder-VCR are connected to the left and right audio input jacks of your TV, ■ Make sure that the left and right audio output played on the TV screen. respectively.(page 20)

English - 19

Cable box with a few scrambled Recorder-VCR + Cable box +TV Method 3: Antenna + DVD channels

You can record non-scrambled channels by selecting the channel on the cable box. You cannot record scrambled channels that require a cable box.



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S-Video, Component video and Progressive Output Modes

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18 - English

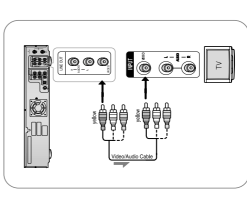
resulting in a more stable, flicker-free, and clear image than interlaced video. The progressive scan video output jack is Compared to standard interlaced video, progressive scan doubles the amount of video beam lines fed to your TV, used in progressive output mode. This is only available with TVs that support progressive scan.

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Method 3: Connecting to Component video input jacks(Y,CB/TB,CR/PB) in 480i mode

Method 2: Connecting to an S-video input jack

L. Connect Component video cables(not supplied) between the COMPONENT VIDEO OUT jacks on DVD Recorder-VCR and COMPONENT VIDEO IN jacks on the TV (or

• You will enjoy high quality images. 5-Video separates the picture element into black and white (Y) and color (C) signals to present clearer images than regular video input

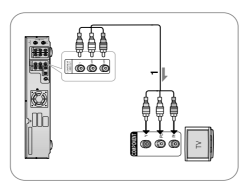
mode.

VIDEO OUT jack on DVD Recorder-VCR and S-VIDEO IN Connect an S-video cable (not supplied) between the S-

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.. Make sure that the disc has stopped completely before If anything is not displayed on front panel display, it is changing the mode. AV amplifier). 480i Mode.

Connections

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You will enjoy high quality accurate color reproduction.
 Component video separates the picture element into black and white (Y), blue (Pb) and red (PP) signals to present most clear and clean images.



■ Make sure that the color coded connections match. your TV. Otherwise, red or blue images will be dis-The Y, Pb and Pr component output jacks of your exact corresponding component input jacks on DVD Recorder-VCR must be connected to the played on the TV screen.

jacks of your DVD Recorder-VCR are connected to the left and right audio input jacks of your TV, ■ Make sure that the left and right audio output

respectively.(page 20)

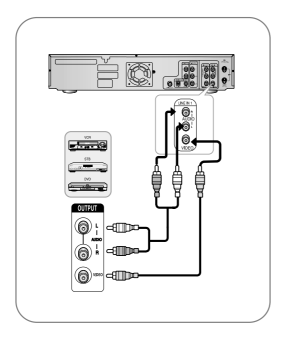
Step 5 : Connecting External Devices

This allows you to connect your DVD Recorder-VCR to other external devices and view or record their outputs.

- Method 1 : Connecting a VCR, Set-Top Box(STB) or DVD player to the AUDIO/VIDEO LINE IN 1 jacks.
- Method 2 : Connecting a Camcorder to the LINE IN 2 in jacks.
- Method 3: Connecting a Camcorder to the DV IN jack.

Method 1 : Connecting a VCR, Settop Box(STB) or DVD player to the AUDIO/VIDEO LINE IN 1 jacks

Connecting a VCR or external device to AUDIO/VIDEO LINE IN 1 jacks of the DVD Recorder-VCR. You can record a copy free contest from connected equipment (VCR, STB or DVD).



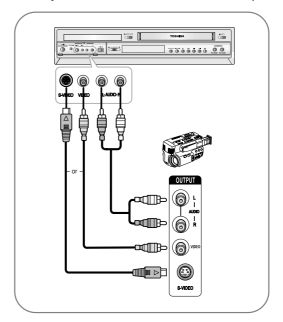


- You can also use the LINE IN 2 jacks on the front panel of the DVD Recorder-VCR.
- When the S-Video jack and Video jack are both connected, the S-Video jack will have priority. Line Selection will be automatically done.
- Copy protected content cannot be recorded.

Method 2 : Connecting a Camcorder to the LINE IN 2 jacks

You can also use the LINE IN 2 jacks on the front panel of the DVD Recorder-VCR. You can record from connected equipment.

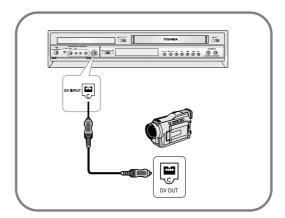
When an input source is inserted into LINE IN 2 while viewing TV, the input will be switched to LINE IN 2 automatically.



Method 3 : Connecting a Camcorder to the DV IN jack

If your camcorder has a DV output jack, connect it to the DV input jack of your DVD Recorder-VCR.

 If your camcorder has a DV output jack, see page 69 for more information.



- Some models of DV format digital video cameras may support a different compression format. From such equipment, recording is not possible.
- Depending on the models of DV format digital video cameras, recording may not work properly or some functions may be disabled.

Step 7: Preparing the

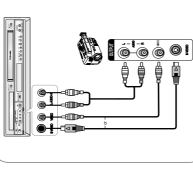
Remote Control

of the DVD Recorder-VCR. You can record from connected ou can also use the LINE IN 2 jacks on the front panel



This allows you to connect your DVD Recorder-VCR to other

external devices and view or record their outputs.



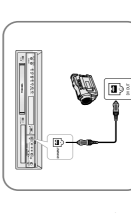
Camcorder to the DV IN jack Method 3: Connecting a

C)

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If your camcorder has a DV output jack, connect it to the DV input jack of your DVD Recorder-VCR.

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connected, the S-Video jack will have priority. Line

■ Copy protected content cannot be recorded.

22 - English

Selection will be automatically done.

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■ You can also use the LINE IN 2 jacks on the front

panel of the DVD Recorder-VCR.

Depending on the models of DV format digital video cameras, recording may not work properly or some functions may be disabled.

Step 6: Connecting the Power Cord

After all connections are complete, plug the power cord in the wall outlet.

· Insert two AA batteries. Make sure that the polarities

(+ and -) are aligned correctly. Replace the battery cover.

Open the battery cover on the back of the remote.

install Batteries in the Remote Control

"AUTO" in the front panel display flickers. This means that the current time is being set automatically (Auto Program) through the antenna under connection. The setup may take several minutes.

When it normally operates, the current time is automatically set and displayed in the front panel display.

Connections

Check if the remote sensor is blocked by obstacles.

Check if there is any fluorescent lighting nearby.

· Check the polarity + - of the batteries (Dry-Cell)

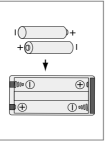
· Check if the batteries are drained.

If the remote does not operate properly:

If "- - - -" appears, however, it means that auto time setting



Dispose of used batteries according to local environmental regulations. Do not put them in the household trash.



strong light source such as direct sunlight or other illumination. If you do so, you may not be able to operate the • Do not expose the remote sensor of the recorder to a recorder via the remote control

Camcorder to the LINE IN 2 jacks Method 2 : Connecting a

Step 5: Connecting

External Devices

equipment.

When an input source is inserted into LINE IN 2 while viewing TX, the input will be switched to LINE IN 2 automatically.

Method 1: Connecting a VCR, Set-Top Box(STB) or DVD player to the AUDIO/VIDEO LINE IN 1 jacks. Method 2 : Connecting a Camcorder to the LINE IN 2 in Method 1: Connecting a VCR, Settop Box(STB) or DVD player to Method 3: Connecting a Camcorder to the DV IN jack the AUDIO/VIDEO LINE IN 1 jacks

You can record a copy free contest from connected equipment (VCR, STB or DVD). Connecting a VCR or external device to AUDIO/VIDEO LINE IN 1 jacks of the DVD Recorder-VCR.

System Setup

To determine whether your television is compatible, follow the instructions below.

Your VCR remote control will work with Toshiba televisions and compatible brands.

ON STRINGER

Setting the Remote Control

- Switch your television on.
 Point the remote control towards the television.
- Hold down the TV button and enter the two-figure code corresponding to the brand of your television, by pressing the appropriate numeric buttons.

Brand	Codes	Brand	Codes
SAMSUNG	01,14,15,23,31	LOEWE	28
SHARP	02,16,22	ZENITH	17
SONY	03	LG	06,08,18
RCA	07,29	MAGNAVOX	94
TOSHIBA	60	EMERSON	21
PANASONIC 12,24	12,24	SANYO	05,20
HITACHI	10	DAEWOO	19
NEWSAN	27	NOBLEX	25
JVC	11	TELEFUNKEN 26	26
MITSUBISHI 13	13	GRADIENT	30

Connections

Result: If your television is compatible with the remote control, it will switch off.

It is now programmed to operate with the remote control.



TOSHIBA SE-POISS

brand, try each one in turn until you find one that ■ If several codes are indicated for your television works.

You can then control the television using the following buttons.



■ The various functions will not necessarily work on all televisions. If you encounter problems, operate the television by using the TVs remote control. • RF Out Channel35

• VCR Setting36 • Video Input37 • Front Display38

• Setting Up the Parental Control ... 32 • Auto Channel Memory33 • Channel Add/Delete34

• Setting Up the Display (Video) Options ...31

On-Screen Menu Navigation

System Setup

The on-screen menus allow you to enable or disable various functions on your DVD Recorder-VCR. Use the following buttons to open and navigate through the on-screen



MENU Button

Press this button on the remote control while the DVD or VCR is in Stop or Play mode to open the on-screen MAIN MENU. Use these buttons to move the selection bar up/down and left/right to cycle through the Up/Down and Left/Right

 \sim

menu options.

Press this button on the remote control to confirm Enter Button

 \sim

Return Button

4

 Manual Clock Set27 • Setting Up the Language Features 29 • Setting Up the Audio Options 30

• Auto Clock Set26

On-Screen Menu Navigation25

Press this button on the remote control to return to the last MENU screen displayed or to exit the onscreen MENU all together.

English - 25

Manual Clock Set

English - 27

MOVE SELECT STETURN

Auto Clock Set

This memu is used to set the current time. You need to set the time to use timer recording.

With the unit in Stop mode, press the MENU button.

dnteS 🍂

Auto Clock. See page Antenna Connections

The Clock will be automatically set when you turn

off the recorder.

■ You must have the antenna connected to set the

MOVE BELECT S RETURN

Using the $\blacktriangle \ \Psi$ buttons, move the selection bar to "Setup" then press Enter to select.

2

Select Clock Set using the $\blacktriangle ~ \blacktriangledown$ buttons, then press the $\blacktriangleright ~$ or ENTER button. 3



Clock Data CH

No Disc

⊕ MOVE

System Setup

System Setup

Using the $\triangle \P$ buttons, move the selection bar to "Setup" then press ENTER to select.

Press the MENU button while the DVD or VCR is in Stop or Play mode. Select "Setup"

Open "MENU"

Use the $\blacktriangle \Psi$ buttons to highlight "Clock Set" then press the ENTER button. Select "Clock Set" 3



Move the highlight to "Manual Clock Set", then press the ENTER button.
• The Clock Set will change as shown. Select "Manual Clock Set" DVD-VIDEO

4

Select a channel that carries a time signal using the

▲ ▼ buttons then press the ▶ or ENTER button.
Select Auto to set the channel automatically.

Clock Data CH MOVE C SELECT S RETURN ... EXIT No Disc

Time ZONE

Select Auto Clock Set using the $\blacktriangle ~ \Psi$ buttons, then press the $\blacktriangleright ~$ or ENTER button.

4

Clock Set

Setup Auto Clock Set

No Disc

Select the time zone of your area using the $\triangle \P$ buttons then press the \triangleright or ENTER button. Select Automatic to set the time zone automatically.



If Auto Setup fails to set the DVD Recorder-VCRs internal clock by locating a local TV station, follow these steps to set the date and fine manually and me manually NOTE: For accurate Time? Recording, your DVD Recorder-VCRs internal clock must be set correctly.

Daylight Saving

Select the On, Off or Auto using the $\blacktriangle \blacktriangledown$ buttons then press the \blacktriangledown or the ENTER button. Select Automatic to set the daylight saving automatically,

Select the sub menu (Glock Data CH, Time Zone or Daylight Saving) using the $\blacktriangle \blacktriangledown$ buttons, then press the \blacktriangleright or ENTER button.

10

Auto Clock Set

Clock Data CH

No Disc



■ If your clock is set to the wrong time zone or daylight saving, you can adjust these settings without turning off the Auto Clock Set function.

System Setup

Select "Channel Set" \sim

Set the Clock

10

Use the LEFT/RIGHT buttons to select each of the following options, then use the ▲ ▼ buttons to set each option:



Manual Clock Set

DVD-VIDEO

• Minute – Set the minute • AM/PM – Set the AM/PM

Month – Set the month

Day – Set the day.
Year – Set the year
Hour – Set the hour

Day Year 01 | 2004 | ТНU

AM/PM AM

Min 00

Month 101 12 :

Using the $\blacktriangle \, \blacktriangledown \,$ buttons, move the selection bar to "Channel Set", then press ENTER to select. DVD-VIDEO

4

Select "Antenna/Cable TV"

Move the selection arrow to "Antenna/Cable TV" then press right button to select from the following

EXI

SELECT S RETURN

□ MOVE

System Setup

options:
• Antenna - Select if the DVD Recorder-VCR is connected to an indoor or outdoor VHF/JUHF

Antenna.
• Cable TV - Select if the DVD Recorder-VCR is connected to Cable TV.

Channel Set



Language Features

Select the desired Language using $\blacktriangle ~ \Psi$ buttons, then press the $\blacktriangleright ~$ or ENTER button.

10

Setting Up the

If you set the player menu, disc menu, audio and subritle language in advance, they will come up automatically every time you watch a movie.

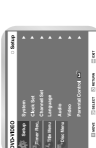
Select Setup using $\, \blacktriangle \, \, \Psi \,$ buttons, then press the $\, \blacktriangleright \,$ or ENTER button.

~

previous menu. Press the MENU button to exit the ■ Press the RETURN or ◀ button to return to the previous menu. Press the MENU button to exit the

menu.

\ote



Select Language using ▲ ▼ buttons, then press the ► or ENTER button.

Language setup menu will be displayed.

3

Use $\blacktriangle \blacktriangledown$ buttons to select the desired sub menu and press the ENTER or \blacktriangleright button.

4

Language ☐ MOVE ☐ SELECT ⑤ RETURN ☐ EXIT

With the unit in Stop mode, press the MENU button on the remote.

Open "MENU"

VCRs tuner band to Antenna or Cable, whichever you con-nected to the Antenna hi pade drumin mind semp.

Le this setting only if Anno Semp detected the incorrect tuner band, i.e. channels are coming in on the

wrong channel numbers.

This feature allows you to manually set the DVD Recorder-

With the DVD in Stop press the MENU button.

Select "Setup" 2

Using the $\triangle \ V$ buttons, move the selection bar to "Setup" then press ENTER to select.

Use the $\blacktriangle \Psi$ buttons to select the desired item. Then press the RIGHT or ENTER button.

10

Setting Up the Audio **Options**

If you set the player menu, disc menu, audio and subtitle language in advance, they will come up automatically every time you watch a movie.

Select Setup using $\blacktriangle \ \P$ buttons, then press the \blacktriangleright or ENTER button. \sim



System Setup

■ Be sure to select the correct Digital Output or no

audio will be heard.

DTS

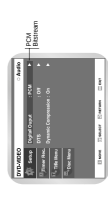
the Digital Audio Output.

2. Bitstream

Select Audio using $\blacktriangle \ \Psi$ buttons, then press the \blacktriangleright or ENTER button. Audio setup menu will be displayed.

3

Use $\blacktriangle \blacktriangledown$ buttons to select the desired sub menu and press the ENTER or \blacktriangleright button. 4



Use the $\blacktriangle \Psi$ buttons to select the desired item. Then press the RIGHT or ENTER button.

10

previous menu. Press the MENU button to exit the ■ Press the RETURN or ■ button to return to the menu.

Display(Video) Options Setting Up the

This function allows you to setup the TV screen settings.

With the unit in Stop mode, press the MENU button on the remote. You can't use the Setup functions during playback.

> Converts to PCM(2CH) 48kHz audio. Select PCM when using the Analog Audio Outputs. Converts to Dolby Digital Bitstream (5.1CH). Select Bitstream when using

1. PCM:

With the unit in Stop mode, press the MENU button on the remote.

Digital Output

Select Setup using $\blacktriangle ~ \blacktriangledown$ buttons, then press the \blacktriangleright or ENTER button.

2



Select Video using $\blacktriangle ~ \blacktriangledown$ buttons, then press the \blacktriangleright or ENTER button. Video option menu will be displayed.

3

■ When DTS soundtrack is played, sound is not out-

put from Analog Audio Output.

Doesn't output digital signal.
Outputs DTS Bitstream via digital output only. Select DTS when connecting to

1. Off: 2. On:

Select the sub menu using $\blacktriangle ~ \Psi$ buttons, then press the $\blacktriangleright ~$ or ENTER button.

4

To select dynamic compression. To select the standard range.

1. On : 2. Off :

Dynamic Compression



previous menu. Press the MENU button to exit the ■ Press the RETURN or ◆ button to return to the menu.

Display(Video) Options

This function depends on disc type. It may not work for some disc types.

Depending on the type of television you have, you may want to adjust the screen setting. (aspect ratio) IV Aspect

total 16:9 ratio screen DVD supplies, even though you have a TV with a appear at the top and bottom of the • 4:3 Letter Box : Select when you want to see the 4:3 ratio screen. Black bars will

System Setup

screen.
Select this for conventional size TV when you want to see the central portion of the 16:9 screen. (Extreme left and right side of movie picture • 4:3 Pan - Scan :

will be cut off.) You can view the full 16:9 picture on your widescreen TV. • 16:9 Wide

Black Level
Adjusts the brightness of the screen.
• 0 IRE: This is the sta

ness/contrast across all sources.
This will enhance the black level for increased brightness/contrast when This is the standard NTSC reference black level for consistent brightviewing DVDs. • 7.5 IRE

3D NR(Noise Reduction)
• On: Select to reduce noise from the screen
• Off: Normal

Setting Up the Parental

The Parental Control function works in conjunction with DVDs that have been assigned a rating - which helps you control the types of DVDs that your family watches. There are up to 8 rating levels on a disc.

With the unit in Stop mode, press the MENU button on the remote.

Select Setup using $\blacktriangle ~ \blacktriangledown$ buttons, then press the \blacktriangleright or ENTER button.

Select Parental control using $\blacktriangle \ \Psi$ buttons, then press the \blacktriangleright or ENTER button.

 \sim

System Setup



Enter the 4-digit password using the 0 to 9 buttons • The 'Confirm the password' message will be dison the remote. 4

played. Enter your password again.



MOVE SELECT SHETURN SEXT DVD-VIDEO

SELECT S RETURN MOVE.

9

Select Rating Level you want using ▲ ▼ buttons, then press the ▶ or ENTER button.

• For example, if you select up to Level 6, discs that contain Level 7, 8 will not play. Larger number indicates the program is more interded to adult use only



previous menu. Press the MENU button to exit the ■ Press the RETURN or ◆ button to return to the

■ Refer to Troubleshooting if you forget your pass-

Select "Channel Set"

 \sim

About the Change Password;

Select Password ONOFF using ▶ and ▲ ▼ but-

tons. 10 Select Change Password using ▲ ▼ buttons, then press the ▶ or ENTER button.

• The 'Enter the password.' message will be

displayed.

58

Parental Control #O:

Using the $\triangle \P$ buttons, move the selection bar to "Channel Set", then press ENTER to select.



on the remote. \bullet The 'Confirm the password.' message will be dis-

played.

Enter the 4-digit password using the 0 to 9 buttons

2

Run "Auto channel memory"

Move the selection arrow to "Auto Channel Memory," then press ENTER to select.

• The DVD Recorder-VCR will automatically search for all available channels in the selected Tuner Band. This procedure may take a few

System Setup

minutes to complete.

• When finished, the lowest channel found will be displayed.



•Press ENTER button to STOP or cancel scanning.

Enter your password again using the 0 to 9 buttons on the remote.

3

Parental Control

Setup

previous menu. Press the MENU button to exit the ■ Press the RETURN or ■ button to return to the menn.

Auto Channel Memory

Auto Channel Memory will automatically seek and store all active channels in your area.

Open "MENU"

With the DVD in stop mode, press the MENU but-

Select "SETUP"

2

Using the $\blacktriangle \Psi$ buttons, move the selection bar to "Setup" then press ENTER to select.

Using the $\triangle \ V$ buttons, move the selection bar to

Select "Channel Set"

 \sim

"Channel Set," then press ENTER to select.

Channel Add/Delete

Use this feature if Auto Channel Search missed a channel that you would like to add and delete a channel you

Setup

Open "MENU"

With the DVD in stop mode, press the MENU

Select "Setup"

selection bar to "Setup" then press ENTER to select. Using the ▲ ▼ buttons, move the

System Setup

Use the CH A/V buttons to tune in the channel number you wish to add or delete.
Use the number buttons to move the channel directify you use the navigation A/V button, the channel will be moved to the next memorized channel.

Channel Add/Delete

Setup

Select Channel to Add/Delete

10

SELECT S RETURN



Select "Channel Set"

3

Using the $\blacktriangle \Psi$ buttons, move the selection bar to "Channel Set", then press Enter to select.



System Setup

■ MOVE

Select "RF Output Channel"

4

Move the selection bar to "RF output Channel", then press right to change.

10

Select channel 3 or 4 using the $\blacktriangle ~ \blacktriangledown$ button. Then press ENTER to change. Change "RF Output CH"

Change "TV Channel" 9

A message will appear on your TV. When the message disappears, change your TV to channel 3 or 4 to match the RF output channel of the player.

RF Output Channel

Move SELECT SPETURN

When you connect the DVD Recorder-VCR to TV with RF Antenna Cable, follow the steps below to set the RF output channel.

Open "MENU"
With the DVD in Stop or Play mode, press the MENU button.

Select "Setup" 2

Using the ▲▼ buttons, move the selection bar to "Setup" then press ENTER to select.

Add/Delete Channel.

9

Move the selection bar to "Channel Add/Delete," then press ENTER to select.

Select "Channel Add/Delete"

4

Press Enter to move the cursor to select Add, then press ▶ if you want to select Delete. Press ENTER to confirm your selection.





MOVE E SELECT S RETURN

Add

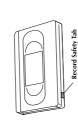
VCR Setting

If you want your videotapes to play automatically when you insert them, turn on Auto Play.

dntes 🙀

■ Only tapes that are missing the Record Safety Tab will play automatically when inserted.

SELECT S RETURN



Open "MENU"

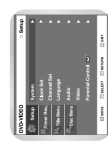
With the VCR in Stop or Play mode, press the MENU button.





Move the selection bar to "Auto Play" then press right button to select from the following options:

• On - The VCR will automatically begin playing a video tape when it is inserted, as long as the safety tab of the cassette has been removed.
• Off - Auto play is disabled.



Select "Auto Play"

10

System Setup

System Setup

Video Input

Press the RIGHT button to select the Tape Length. This information is usually printed on the tape box. The menu cycles through: T-120, T-160 or T-180. Once the type of casestte is set, the VCR can display the amount of time remaining on the tape when you press the INFO. button.

Select "Tape Length"

4



Use the $\blacktriangle \blacktriangledown$ buttons to highlight "System" then

 \sim

press the ENTER button. Select "System"

Move the selection bar to "Auto Repeat". It sets the VCR to play a tape repeatedly [unless a tape control is activated (Stop, Fast Forward or Rewind)].

Select "Auto Repeat"

9

Using the A V buttons, move the selection bar to

Select "VCR"

"VCR", then press ENTER to select.

VCR

DVD-VIDEO Setup Select "Video Input"

MOVE SELECT S RETURN SEXIT





If you watch video through Line 2, you can choose Composite or Super(S)-video.

7-120 7-160 7-180

Setup

DVD-VIDEO

Open "MENU"

With the DVD Recorder-VCR in stop or play mode, press the MENU button.

Select "Setup" 2

Using the $\blacktriangle \Psi$ buttons, move the selection bar to "Setup" then press ENTER to select.



₽₽

Setup

36 - English

EXIT

MOVE SELECT S RETURN

English - 39

Narranty Services."

press RIGHT button to select from the following Move the selection bar to "Front Display," then

Set "Front Display"

4

Front Display

matically during power off.

• Bright – Front Panel Display will be bright all the Auto dim – Front Panel Display will dim auto-



With the DVD in Stop or Play mode, press the

MENU button.

Open " MENU"

Before Playing

Prelamonsus Read the following information before playing a disc.

Region code (DVD-Video only)

This section introduces basic functions of playback by disc type.



coded by region. These regional codes must march in order for the disc to play. If the codes do not match, the das will not play. The Region Number for this DVD Recorder-VCR is described on the rear panel of the DVD Recorder-VCR. Both the DVD Recorder-VCR and the discs are

Disc types that can be played

DIGITAL

Digital Audio

Dolby Digital

2 (XP: Excellent Quality)		AUDIO + VIDEO	\	
6 (EP: Extended)		Outer Citize	<u>;</u>	DVD-RAM
4 (LP: Long Playback)	(4.7GB)		(
2 (SP. Standard Quality)	Single sided (5")			
1(XP: Excellent Quality)				
	Single sided(357)	OIDIN CAIM		R/R/V
	Single sidad(5")	-T-7 CUA		MP3 CD-
	Single sded(35')	JPEG Images		RARW
	(_S)papis aprus	1 2 341		PEG CD-
about 20	Single sided(35")	OIGOV		The state of the s
about 74	Single sided(5")	ORLIN		MIDIOLO
about 160	Double sided(3.5")		V D E O	
about 80	Single sided(3.5")			
about 480	Double sided(5")	AUDIO + VIDEO	8	DVD-VIDEO
about 240	Single sided(5")			
Max. Playing Time	Disc Shape	Recorded content	Disc Logo	Disc Types

Playback

ON.	:55	a		
Omani C mir	Clarity	AUMO + VIDEO	AUDIO + VIDEO	AUDIO + VIDEO
	c/c	RAM	SN Na	8
RRW	DVD-RAM		DVD-RW	DVD-R
	6 0	3 2 2	4 10 10	9

(9.4GB)

You canot play DVD-RAM discs or non-standardized discs. · You cannot play discs other than those listed above. etc., even if they may be labeled as above.

5" (4.7GB)

5' (4.7GB)

This DVD video player uses the NTSC color system and cannot play DVD video discs recorded in any other color system(PAL, SECAM, etc...)

guarantee that this player will play every feature of every DVD technology, Toshiba DVD players are manufactured to the highest standards of quality and, as a result, such incom creation of DVD software and/or the manufacture of DVD discs. Joshiba America Consumer Products. Inc.., patibilities are very rare. If you'happen to experience and difficulty playing a DVD on a Toshiba DVD player, please feel free to call our contact listed in "How to Obtain Because of problems and errors that can occur during the Toshiba Hawaii, Inc., and Toshiba of Canaga, Ltd. cannot

NTSC

STEREO

MP3 NTSC broadcast system in U.S.A, Canada, Korea,

Japan,etc.

 Using the Search & Skip Functions . 4. Before Playing Playing a Disc

 Slow Motion Play / Step Motion Play . . 4. Repeat Play About QUICK

• Using the A-B Repeat Function 4 Moving to a scene directly 4.

 Selecting the subtitle & audio language . 46 Changing the camera angle47

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 Playing Back an Audio CD (CDDA) · Play Option Mode

s 52 std. 53 • Playing back an MP3 CD 55 To Program Tracks Picture CD Playback

Using PIP 56
 Playing a VHS tape 57
 Tracking 57
 Special VCR Playback Features 58
 S-VHS Playback 58
 Variable Search System 59

layback

• Dim - Front Panel Display will be dim all the

You can set the Front Panel Display to be bright all the time, dim all the time, dim during power off.



Select "System" 3

MOVE ...

Using the $\blacktriangle \blacktriangledown$ buttons, move the selection bar to System " then press ENTER to select.



System Setup

Select "Setup"

Using the $\triangle \ V$ buttons, move the selection bar to

Setup" then press ENTER to select.

DVD-VIDEO

Playback

Discs that cannot be played

Playing a Disc

• DVD-Video with a region number other than "1" or "ALL" • 3.9 GB DVD-R Disc for Authoring. DVD-RAM not recorded following the Video

• Unfinalized DVD-R recorded on other equipment. • PAL discs

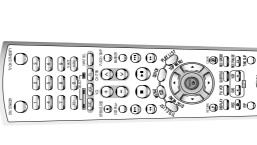
Recording Standard

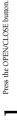
- DVD-ROM/DVD+RW/PD/MV-Disc/DivX Video Disc, etc
 Video CD/CVD/SVCD/CD-ROM/CDV/CD-G/CD-I This DVD Recorder-VCR can only operate with discs that are compatible with DVD-RAM Standa
- discs that are compatible with DVD-RAM Standard ■ Playback and/or recording may not work for some Version 2.0.
- performed. Information about the discs is written in angle change and aspect ratio adjustment, are being types of discs, or when specific operations, such as detail on the box. Please refer to this if necessary
 - Finger prints, dirt, dust, scratches or deposits of cig- Do not allow the disc to become dirty or scratched, arette smoke on the recording surface may make it impossible to use the disc for recording.
- To protect a DVD-RAM disc from damage, use a car-
- DVD-RAM/R/W discs may not be able to play on some DVD players, depending on the player, disc and the condition of the recording.

Ыаураск

Discs with PAL programs recorded on them cannot be recorded using this product.

TOSHIBA SCHOOLS





■ Do not move your DVD Recorder-VCR while play-

■ Make sure to press the OPEN/CLOSE button to

open or close the disc tray.

ing, as this may cause damage to the disc.

2

or closed, as this may cause a product malfunction. ■ Do not push the disc tray while it is being opened

■ Do not place foreign materials on or in the disc

■ Some functions may perform differently or be dis-

tray.

■ Be especially careful that children's fingers are not

caught between the disc tray and the tray chassis refer to the instructions written on the disc case. abled depending on the disc type. If this occurs,

■ After turning power on, it will take a few seconds until the DVD operates.

when it closes.

 Your DVD Recorder-VCR closes the disc tray and Press OPEN/CLOSE button to close the disc tray.

- DVD-R, etc.) is used, Auto Playback cannot be activated without pressing the Play button. When pressing the Power button while a disc is in the plays the disc automatically.

 • When a recordable media (DVD-RAM, DVD-RW, tray, the unit will be activated. Press PLAY to start
- If you insert MP3 Disc, your DVD Recorder-VCR will display the file list on the screen and start.
 When a JPEG disc is inserted, folders and a file list are displayed in the Album format. playback.



■ When you stop disc play, the recorder remembers where you stopped, so when you press PLAY butthe disc is removed or the recorder is unplugged,



ton again, it will pick up where you left off. (unless tion is only applicable to DVD-VIDEO, DVD-RAM, or if you press the STOP button twice.) This func-DVD-RW, DVD-R or audio CDs (CD-DA).

Place a disc gently into the tray with the disc's label facing up.















Using the Search & Skip Functions

Searching through a Chapter or

During play, press the SEARCH $\blacktriangleleft \blacktriangleleft$ or $\blacktriangleright \blacktriangleright$ button on the remote control. The playback speed will change as

DVD-VIDEO/	PLAY→FF1/FR1→FF2/FR2→
DVD-RAM/DVD-RW	FF3/FR3→FF4/FR4→FF5/FR5→
DVD-R	FF6/FR6
AUDIO CD(CDDA)	PLAY→FF1/FR1→FF2/FR2→
	FF3/FR3

You can scan the program in reverse order.
 To return to normal speed playback, press the ►II

Skipping Chapters or Tracks

During play, press the ► or ► button on the remote

Ывуbаск

• If you press the I◀ button If you press the I◀ button, it moves to the beginning of the chapter or rared. Pressing the button once again within 3 seconds returns to the beginning of the previous chapter or track.

If you press the ▶ button
 If you press the ▶ button, it moves to the next chapter or track.

■ No sound is heard during STEP or SLOW mode.

To return to normal speed playback, press the ▶II button.

remote. \bullet Each time the button is pressed, a new frame will During pause mode, press the EADV button on the

Skipping ahead 30 seconds

In play mode, press EADV/SKIP button to cue ahead exactly 30 seconds.

Slow Motion Play/ Step Motion Play

(DVD-VIDEO/DVD-RAM/DVD RW/ Slow Motion Play

During pause mode, press the SFARCH ← or ▶
button on the remote for more than 1 second
• Each time you press the ▶▶ button:
▶► Slow X 1/8 → ▶► Slow X 1/4 → ▶► Slow X 1/2

• Each time you press the \blacktriangleleft button : \blacktriangleleft Slow X 1/8 $\Rightarrow \blacktriangleleft$ Slow X 1/4 $\Rightarrow \blacktriangleleft$ Slow X 1/2

(DVD-VIDEO/DVĎ-RAM/ DVD-RW/

DVD-R)

Step Motion Play

To return to normal speed playback, press the ▶II button.

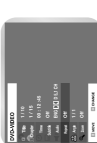
■ What's a track?

A track is usually a song on a Audio CD

(CDDA) or MP3 disc.

■ What's a chapter?

Fitle/Chapter/Time/Subtitle/Audio/Repeat/Angle/Zoom



DVD-RAM/DVD-RW

Fitle/Time/Subtitle/Audio/Repeat/Zoom



About QUICK

Title/Chapter/Time/Audio/Repeat/Zoom

The QUICK functions allows you to easily search for a cleared series are the agency early accessing the, chapter, track and time. You can also change the subtilet and audio settings and set some features including Repeat, Angle and Zoom.

MOVE CHANGE

Press the QUICK button on the remote control during playback.

DVD-VIDEO



Playback

depending on the type, the information display

■ This may not work for some discs. When an

A title means usually a film contained on a

■ What's a title? DVD disc. audio CD(CD-DA) or a MP3 disc is inserted,

A title on a DVD disc is usually divided into

■ To make the screen disappear, press the QUICK

Search function does not operate in some discs.

■ Regarding the DVD-Video mode, the Time

may not be appear.

Repeat Play

Using Repeat Play (For Audio CD/MP3)

(For DVD-VIDEO/DVD-RAM/DVD-Using Repeat Play

Press the QUICK button during playback. Repeat is highlighted.

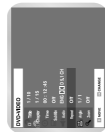
RW/DVD-R)
(DVD-VIDEO only supports chapter repeat.)

Press ENTER button.

Press the QUICK button.

Press the ▲ ♥ button to select the Track or Disc you want to playback repeatedly. For MP3 discs, you can select Track, Folder or Disc.

 \sim



Press ENTER button. Repeat play allows you to repeat a track, folder or the entire disc.

4

Use ▲ ▼ buttons to select Repeat and use ▶ button to select the Title, Chapter or A-B you want to play repeatedly.

2 **Ы**вуbаск

• To make the screen disappear, press the QUICK or RETURN button. Press ENTER button. Repeat play allows you to repeat title, chapter or A-B. \sim

Directly

Moving to a Scene

For DVD-VIDEO/DVD-RAM/ DVD-RW/DVD-R

Time 00:11
Subtile Off
Justine ENG D
Report Off
Angle 1/1
Zoon Off

Use $\triangle \P$ to select Repeat and use \triangleright button to select A-B.

Playback

Use $\blacktriangle \blacktriangledown$ to select the Title, Chapter or time you want to find the desired scene.

~

Press ENTER button. 3

If you want to select a title or chapter, select it using the $\blacktriangleleft \blacktriangleright$ buttons. Then, press the ENTER button. \bullet You can enter the desired item directly using the number buttons.

 \sim

Press the ENTER button at the point where you want the repeat play to start (A) and then press the ENTER button at the point where you want the repeat play to Stop (B). 4

Select Off on the Repeat item or press the CLEAR button on the remote control.

Using the A-B Repeat Function

tion.

You can find the desired scene easily using the QUICK func-

Press the QUICK button during playback.

Press the QUICK button during playback.

2

 \bullet Your DVD Recorder-VCR will playback the selected section repeatedly

To return to normal playback

Playback

If you want to move to a desired time, enter the time in the sequence of hour, minute, and second using the number buttons and then press the ENTER button.

4



Selecting the Subtitle & Audio Language

Audio languages and subtitle languages may not work depending on disc type.

It is available during playback only.

Selecting the subtitle language

Press the QUICK button during playback.



Use $\triangle \P$ to select Subtitle and use $\P \P$ button to select the desired subtitle language.

Ызуbаск

 \bullet If a disc contains subtitles, you can select a desired subtitle language by pressing the $\blacktriangleleft\, \blacktriangleright$ buttons.

· Subtitle display may be different depending on

• DVD subtitles may overlap with your TVs subtitles. If this occurs, disable the caption function on your

• Some discs allow you to select languages from the disc menu only.

Selecting the Audio language

Press the QUICK button during playback.



Use $\blacktriangle \blacktriangledown$ to select Audio and use $\blacktriangledown \blacktriangledown$ button to select the desired audio language.

N

 \bullet Audio languages may be different because they are disc-specific.

 \bullet Some discs allow you to select languages from the disc menu only.

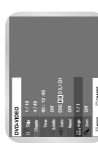


When a DVD contains multiple angles of a particular scene, you can select the Angle function.

Use $\blacktriangle \blacktriangledown$ to select Angle and use $\blacktriangleleft \blacktriangledown$ button to select the desired angle. ~

"Angle" is shown on the screen during playback.

Press the QUICK button when the



This function is disc-dependent, and may not work usely all DVDe. This function does not work urban a DVD has not been recorded with a multi-camera with all DVDs. This function does not work when

angle system.

English - 49

Clearing a Bookmark

Press the MARKER button.

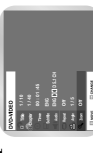
- \bullet The screen will display "Marker" in place of "Bookmark" if you are playing a DVD-RAM/DVD-RW(VR).
 - Up to 99 scenes can be marked.

- - N

Zooming-In

Press the QUICK button during playback

300kmark 1 2 - - - - - -



CANCEL TRETURN

™ MOVE NLAY

Use ▲ ♥ buttons to select Zoom, and then press the ENTER button. • ℚ will be displayed. N

Press Clear button to delete the selected bookmark.

 \sim

Bookmark 1 - - - - - -



Playback

Press $\, \blacktriangle \, \blacktriangleleft \, \blacktriangleright \,$ buttons to move to the area you want to enlarge.

4

 If you press the ENTER button again after the screen was enlarged to twice the normal size, the screen size will be enlarged to four times the nor-Press the ENTER button.

• The screen will be enlarged to twice the normal

normal size →2X →4X →2X →normal size DVD-RAM/DVD-RW/ DVD-R DVD-VIDEO/

To return to the normal size, press the ENTER button repeatedly until the screen becomes of normal size.

10

Bookmarking with DVD-RAM/ DVD-RW(VR) disc

Using Bookmarks

Set marks at scenes you want to see again so that you can start playback from the marked position.

Setting a book mark

• If you press the ENTER button during playback, bookmarks are saved in the order of title.

| Playing Back a Bookmark

Press the MARKER button.

Press the MARKER button during playback.

Press ◀▶ buttons to select a marked scene you want to delete.

2

- Press the $\blacktriangleleft \blacktriangleright$ buttons to select a bookmarked scene.
- Press the ENTER button to start playing from the selected scene. \sim

MOVE

Ызуbаск

■ When using a DVD-RAM/DVD-RW(VR) the last Marker number added will be deleted. Marker number added will be deleted.

CANCEL B RETURN

T MOVE PLAY

The number 1 is displayed and the scene is memorized.

Press \blacktriangleright button to move to the next position.

3

Press the ENTER button when the desired scene

appears.

4

Press the ENTER button again when the desired scene appears.

The number 2 is displayed and the scene is mem-orized. Repeat above to bookmark other positions.
 You can bookmark up to 10 scenes.

Check Remaining Time

• Use this button if the disc contains more than one

Press the TOP MENU button to move to the title menu of the disc.

 \sim

title. Some discs may not support the title menu functionality.

Press Info button on the remote control. Following information will be displayed. (Current deck status, recording speed, remaining time, input channel, current time.)



Jsing the Disc and Top Menu

Some type of discs contains a dedicated menu system that allows you to select special functions for title, chapter, audio track, subtitle, film preview, information on characters, etc.

essary for playing a desired scene

Since only the information necis included in a playlist, even if

hat playlist is deleted, the origi-

nal data will not be deleted.

Ыаураск

If you press this button within three seconds after playback starts, the previous track will be played. If you seconds, the current track will be replayed from the beginning. press this button after three

Press and hold the (◀┫/▶▶) button: Fast Play (FF1/FR1, FF2/FR2, FF3/FR3)

Playback

Audio CD (CDDA) Screen Elements

Playing Back an Audio

CD (CDDA)

▲ ▼ : Select a track (song).

→ : Playback the selected track (song).

ENTER () button: Playback the selected track (song).

Insert an audio CD (CDDA) into the disc tray. • The audio CD menu appears and the tracks (songs) are played back.

Each disc has a variety of menu functions available.

 \sim

(▶) button: Playback the next track 4

O Music

Play Op

용

1

(►► button: Returns to the beginning of the current track when pressed during play-

9

Press ▲ ▼ buttons to select the track (song) to start playback from, and then press the ENTER button.

• You can also select the track (song) by pressing the number buttons on the remote.

2

List. When one playlist is played,

only the scene selected by the

user will play and then stop.

desired scene in the entire Title

which is made by selecting a

that title cannot be played again. Play List: This refers to a unit of playback,

recorded, if one title is deleted,

tion on stream that is actually

help you select a title. Since the title list consists of the informa-

stream. Title List shows list to

Title List: Title refers to a recorded video

Press the TITLE LIST button to display title list.

For DVD-RAM/DVD-RW/ DVD-R

2 2 2 2 2 Audio CD(CD-DA) Screen Elements Repeat: Off Play O MOVE.

Repeat mode: Repeat off/Repeat Track/Repeat

2. Current track (song): Displays the number of the track currently being played.

3. Displays the current play index and total track num-ber.

4. This shows the operating state of a disc and a playback time corresponding to a portion that is currently played.

5. Displays the track list (song list) and the playing time of each track.

6. Button display.

7. Play Option: Normal, Random, Intro or Playlist

English - 51

Press the DISC MENU button to enter the disc menu of the disc.

 Move to the setup menu related to playback operation.

For DVD-VIDEO disc

• You can select audio language and subtitle etc. provided by the disc.

Play Option Mode

Press the QUICK button during playback. Repeat mode will be highlighted.



- During Playback, repeat mode will be highlighted.
 - During Stop, Play option will be highlighted.
- Select Play Option Mode using the $\blacktriangleleft \, \blacktriangleright \,$ buttons and press the ENTER button.

· The play option screen will appear.

Ызуbаск

To change repeat mode



Select a desired play option using the $\blacktriangle \Psi$ buttons and press the ENTER button. • Normal: 3

Tracks on a disc are played in the order in which they were recorded on the disc.

The Random option plays a disc's tracks in random order. After a random list is generated and played completely, another random list is generated and played. Ramdom Play continues until the play option is changed. • Random :

To Program Tracks

The first 10 seconds of each track is played. If you press the Pall button during linto play, Normal Play will be performed from the track currently playing. When linto Play is completed, Normal Play is performed.

• Intro:

The Playlist playback option allows you to select the order in which you want tracks to play.

Playlist

■ The same can be used with a Mp3 disc.

You can register a maximum 30 tracks in the playlist.

Press the QUICK button. Repeat Mode will be highlighted.



Select Play Option using the 🏲 buttons.

Playback

O2. P-TRACK 1



Press the ENTER button. The play option screen will appear. Select Playlist using the ▲♥ buttons.



4

Press the ENTER button.
The Playlist screen will appear.
Select tracks in the order in which you want them to play using the ▲▼ buttons. Press the ENTER button.

■ 01. PTRACK 1 02. PTRACK 2 03. PTRACK 3 04. PTRACK 4

CD Repeat : Off 153 Play Optio



If you playlisted a wrong track, select the wrong track using the ▲▼ buttons and press the CLEAR button.

10

The wrong track will be removed.

Repeat : Off Play Option

믕

Press the PLAY button to playback playlist.

Press QUICK during Play to highlight Repeat Mode. Press PITHS when Repeat Mode is highlighted. • A screen allowing you to change the repeat mode (Off, Disc, Track) will appear.

☐ Repeat Off \$



3



Photo CD Playback

Insert a photo CD (JPEG) into the disc tray.

The screen shown below will appear automatically. (Press $\blacktriangleright \parallel$ button to switch to slide show mode.) ~



To see the next 6 pictures, press the \blacktriangleright 1 button. To see the previous 6 pictures, press the \blacktriangleright 4 button.

MP3/JPEG disc

ly in MP3 mode, press STOP button twice and then If you want to watch Photo files, but you're currentpress MENU button to bring up the Menu screen.

Select Photo using the $\, \blacktriangle \, \Psi \,$ buttons then press the $\, \blacktriangleright \,$ or ENTER button. Photo screen will be shown. ~

Playback

RETURN (\mathcal{J}_{2}) button: Moves to the parent of the folder to which the current song belongs.

(W) button: Playbacks the next track 10 ((4d)) button: Returns to the beginning of the current track when it is pressed during playback. If it is pressed again, your DVD Recorder-VCR plays back the previous track. 9

When using a combination

Press the $\blacktriangle \Psi$ buttons to select the folder you want to hear, and then press the ENTER button. • Press the $\blacktriangle \blacktriangledown$ buttons to select the track (song) you want to hear, and then press the ENTER but-

 \sim

• You can also select the desired track (song) by pressing the number buttons on the remote.

Buttons on the Remote

▲ T: Selects a track (song).

➤ : Playback the selected track (song).

2

Playbacks the selected track (song) or displays the files in the selected folder. ENTER (🕒) button: \sim

Playing back an MP3

The unit enters slide show mode. Before the slide show can begin, the photo interval

Each title the ENTER button is speed, the

٠..

₫

picture rotates 90 degree clockwise.

Each time ENTER button is pressed, the photo is enlarged up to 4X. (Normal $\Rightarrow 2X \Rightarrow 4X \Rightarrow 2X \Rightarrow Normal$)

Use the $\blacktriangleleft \blacktriangleright$ buttons to select clips menu and then press the ENTER button.

4

Returns to the Album screen.

... H

<u>@</u>

Insert an MP3 CD into the disc tray.

• The MP3 menu is displayed and the tracks (songs) are played back



When using a combination MP3/JPEG disc

and then press MENU button to bring up the Menu currently in Photo mode, press STOP button twice If you want to listen to MP3 files, but you're screen.

Select Music using the $\blacktriangle \blacktriangledown$ buttons then press the \blacktriangleright or ENTER button. MP3 screen will be shown. 2

Select Photo using $\blacktriangle \ \Psi$ buttons, then press the ENTER button.

■ MOVE ■ PHOTO ■ SELECT ■ RETURN

Ывуbаск

 \sim

Playback

Using PIP

Press the PIP button again. PIP will be deactivated.

Deactivating PIP

The PIP function allows you to view a sub screen together with the main screen in DVD mode. You can watch both DVD and TV together.

■ PIP does not work in VCR mode.

Press the PIP button.



Ывуbаск



Tracking

To play a standard VHS videotape, just insert it into the VCR deck and press the PLAY button. You can turn on the Auto Play to enable the VCR deck to play automatically when you insert a videotape that is missing the Record Safety Tab. See pages 36–37.

The Tracking adjustment removes almost the white lines that sometimes appear during playback because of slight differences in recording decks. The TRK button will automatically align the recorded tracks with the playback heads to sobe this problem. You may also set tracking manually.



During playback, press the CH/TRK Λ/V buttons to remove white lines from the picture. Adjust Tracking Manually

Insert VHS Tape

Insert a standard VHS videotape into the VCR deck. • When a videotape is inserted, power will turn on automatically.

Play Tape

Press the ►II(PLAV/PAUSE) button on the remote control or on the front panel of the unit. The video-tape will begin to play automatically if it is missing the Record Safey. Tab and Auto Play is turned on. See pages 36–37.

Stop Playback 3

Press the ■(STOP) button on the remote control or on the front panel of the unit.

• The main and PIP screen will be switched.

Press the PIP button again.

Switching between the PIP and main screens



Playback

Special VCR Playback

S-VHS Playback

While a videotape is playing, you can enjoy a variety of special playback features, including Still, Frame Advance, Skip, Slow motion, and more. Press the Play button again to resume normal playback.

The DVD Recorder-VCR allows you to playback high quali-

ty S-VHS tapes.

Pause

Insert an S-VHS tape into the VCR deck.

Insert a S-VHS Tape

In Play mode, press ►II(PLAY/PAUSE) to still a single frame.

Frame Advance

In the pause mode, press EADV/SKIP to advance to the next frame.

Fps/Review

Rewind (▲★) to Cue/review at two speeds: In Play mode, press Forward () or

- Picture Search Press and release to advance the tape forward or backward at 5 times normal speed.
- Jet Search Press and hold to advance the tape forward or backward at 7 times normal speed.

4

In Play mode, press FADV/SKIP to cue ahead exactly 30 seconds. Press FADV/SKIP repeatedly up to 4 times to cue ahead 2 minutes.

Press the press PP button repeatedly to vary slow motion speed from 1/5 to 1/30 of normal playback. Press the PLAY button twice to resume normal In pause mode, press 🕪 button for slow motion. Slow motion

10

58 - English

3 **Ы**ауbаск

Variable Search System

Press the QUICK button to display the search screen in the stop mode. When a program is recorded, the starting point is given an Index made for eash Coation. However, the VHS Index Search System (VISS) cannot recognize index marks made by old VCRs. If the VCR has trouble finding a mark, it is probably because the cassette was recorded on a VCR without VISs. If you want to index two programs in a row, set your VCR to stop, then start recording each program.

Go to [0:00:00] stop

Press ►¶(PLAY/PAUSE) on the remote control to begin playback of the S-VHS tape.

Start Playback

[0:00:00] counter position on a cassette. Press the CLEAR button at the point on the tape where you While a cassette is stopped, press the QUICK button. The VCR will rewind or fast forward, searching for the [0:00:00] counter position, and then Use this feature when you want to search for the want to set the counter to [0:00:00]. automatically stop at that position.



Use this feature when you want to search for a blank

position to record a program on a cassette. While a cassette is stopped, press the QUICK button. The VCR will fast forward, searching for a blank position, and then automatically stop at that position. If the VCR reaches the end of the appe during end search, the tape will be ejected.

End search \sim

~

Scan and play

Highlight "Forward Intro Scan", then press the ENTER button.

- Forward Intro Scan

Use scan and play when you don't know exactly where a program is located on a cassette tape. Highlight "Reverse Intro Scan", then press the ENTER button.

Reverse Intro Scan

4-24

Recording

This mode automatically creates chapters at specified intervals during finalization. Simple editing (erasing titles/changing title name).

DVD-RW(Video mode)/-R

DVD-RW(VR mode)/-RAM

• This mode involves multiple editing functions (such as deletion of a whole title, partial deletion of a title, etc.).

Various editing options using a created Playlist.

Unrecordable pictures

When the DVD Recorder-VCR receives a copy guard signal while recording, recording stops and the following Pictures with copy protection cannot be recorded on this message appears on the screen. DVD Recorder-VCR.



Concerning copy control signals.

Broadcasts that contain copy control signals may have one of the following three signal types, Copy-Free, Copy-Once and Copy-Never. If you want to record a copy-once type program, use DVD-RW with CPRM in VR Mode and DVD-RAM.

	Copy-Free	Copy-Once	Copy-Never
DVD-RW(Ver.1.1)	Yes	No No	
DVD-RW(Ver.1.1)			
with CPRM			
VR mode	Yes	Yes*	
Video mode	Yes	%	
DVD-R(Ver.2.0)	Yes	No	
DVD-RAM	Yes	Yes	

Once "Copy Once" has been recorded, additional recording cannot be performed.

English - 61

Before Recording

recording, read the following instructions and select the disc This unit can record on various types of discs. Before type according to your preference.

Recordable discs

This section shows various DVD recording methods.

This recorder can record on the following discs.

DVD-R	CAC "
DVD-RW	GYD MR
DVD-RAM	GVG RAM

 DVD-RWs and DVD-RAMs are rewritable. DVD-Rs are non-rewritable.

This can be due, among other reasons, to problems and

errors that can occur during the creation or recording of DVD and other software and the manufacture of software discs (including blank discs). Moreover, because of variations in the quality of discs, this recorder may not be able to record on all discs that bear a DVD-RAM, DVD-R or DVD-RW logo, but you should not encounter difficulty if you use only high quality recordable DVD discs.

If you happen to encounter difficulties playing or recording a DVD disc of playing a CD disc, please feel free to call our Customer Service Hotline at 1-800-319-6684.

> Before Recording60 watching62 (OTR)64 • VCR Plus+63 • Editing Timer Record List 66 • Deleting a Timer Recording Entry .. 67 (Time Slip) 68

Recording

Recording the current channel you are

Marking a One Touch Recording

Compatibility between the DVD Recorder-VCR and

Other Company's Recorder.

• Making a Timer Recording64

 Watching the Images Being Recorded Recording From Other External

Ober Company finalized Not recentable from finalized Not recentable finalized Not recentable finalized Not recentable not finalized Not recentable finalized Not recentable finalized Not recentable from finalized Not recentable for the finalized Not finali		١			l				C.
Technique X Technique X Technique X Technique Intalized Technique	Recordable Not recordable Recordable Not recordable Not recordable Not recordable Recordable	Not recordable	Recordable	Not recordable	Recordable	Not recordable	Recordable	Recordable	the DVD Recorder-1
Isshiha TCompany Icshiha TCompany TCompany TCompany TShiha TCompany TShiha TCompany	not finalized finalized not finalized finalized not finalized finalized not finalized	finalized	not finalized	finalized	not finalized	finalized	Х	Х	9
	Toshika Other Company Toshika	Tochiha	cure company	Other Communication	NORTHON	Toshiha	Other Company	Toshiba	
VR Mode VR Mode V Mode	V Mode V Mode				VR Mode		v K Mode	TYNAA	format
DVD-RAM DVD-RAV DVD-RAV	DVD-RW		DVD-RW				DV D-KAM	DATE DAY	and the

 Recording through the DV Input Jack . . 69 • Basic VCR Recording69 • Record Speed70

Devices68

• Special Recording Features 70

Copy to DVD or VCR71

Disc Types	Recording format	Recording Device Finalizing	Finalizing	Additional Recording in the DVD Recorder-VCR
DATE DAM	UD Me. J.	Toshiba	Х	Recordable
- Investor	V K MOUE	Other Company	X	Recordable
		Tochiba	finalized	Not recordable
	VR Mode	TOSTICAL	not finalized	Recordable
		Other Commany	pəzileti	Not recordable
DVD-RW		ount company	not finalized	Recordable
		Techilles	finalized	Not recordable
	V Mode	TOSTIENA	not finalized	Recordable
		O.I	finalized	Not recordable
		Other Company	not finalized	Not recordable
		Tochiba	pozipuj	Not recordable
DVD-R	V Mode	ROSITION	pozilanii ton	Recordable
		Other Company	finalized	Not recordable
		Oute Company	not finalized	Not recordable

- This closes the DVD-R/RW so no additional

recording can be done.

- This allows additional recording on a finalized DVD-RW disc.

- A DVD-RW disc that has been recorded by DAO

- A DVD-RW disc that has been recorded in Video Mode of a different maker's in a PC cannot be unfinalized.

recorder cannot be unfinalized.
- A DVD-R disc cannot be unfinalized.

Recording Formats

appears. Since available functions differ depending on the disc type, select a disc that best fits your preferences. DVD-RAM: Use after formatting the disc. When you insert an unused disc, the following message



message "Do you want to intialize this disc" will be displayed. If you select Yes, the disc will be formatted in VR mode. If you want to change the mode, refer to Formatting a Disc on page 91. DVD-RW: When unused DVD-RW disc is first inserted, the



O Disc Manager		Choose the recording format for DVD-RW.	DVD-V	URN EXIT
	Fitte List Disc Name :	e the recording fo	DVD-VR	SELECT S RETURN
DVD-RW(VR)	Title List	Choose	為	□ MOWE

DVD-R: Formatting DVD is unnecessary and only Video Mode Recording is supported.

English - 63

channel you are watching Recording the current



in progress.

10

Press the STOP button to stop or finish a recording

 \bullet \bullet/\blacksquare is displayed on the screen and recording

begins.

Press the REC button.

4

 \bullet The message "Updating the information of disc. Please wait for a moment".



.. Check the antenna cable is connected. Check the remaining time of disc.

DVD-RAM/DVD-RW/DVD-R discs should be formatted in advance before beginning recording. Most new discs are sold unformatted Make sure to format your unformatted discs before recording.

Press the OPEWCLOSE button and place a recordable disc on the disc tray.

Press the CHANNEL $\blacktriangle ~ \Psi$ button to select the channel you want to record. N



• XP(High, approx. 1 hour) →SP(Standard, approx. 2 hours) →LP(Low, approx. 4 hours) EP(Extended Play, approx 6 hours)





Recording

Recording





3. Check the date and time are correct.

Make sure the Clock has been set (Setup - System Setting) before you proceed with a timer recording. .. Check the antenna cable is connected. .. Check the remaining time of the disc.

Press the MENU button. • Press the $\blacktriangle \blacktriangledown$ buttons to select Timer Rec and then press the ENTER or \blacktriangledown button. Select VCR Plus+ Record



If the current time is not set. Set the current time first.



Enter VCR Plus+ Code number.





time in 30-minute increments up to 4 hours at the touch of One-Touch Recording (OTR) allows you to add recording

Insert the disc.

· Press the REC PAUSE button to pause a recording in

Pausing / Resuming

• Press the REC PAUSE button again during pause to

 \bullet You can switch channels by pressing the CH $\ \mbox{V/}\ \mbox{A}$

buttons while recording pauses

Use the channel $\triangle \ \$ button or number buttons to select the channel to record.

• TV channel: 2 to 69

Start Recording.

Follow the instructions on page 62 to begin record-

While in Record mode, press the REC button again to activate One-Touch Recording (OTR).

Record length 0:30 appears on the On-Screen Display and the DVD Recorder-VCR will record for exactly 30 minutes.

Continue pressing REC to add recording time in 30

(O)

CATV channel: 1 to 125

ing

Activate OTR. 3

Add Recording Time.

minute increments up to 4 hours.

Making One Touch Recording (OTR)

VCR Plus+ Record

 You can't change the recording mode and channel during recording.

■ Recording will stop automatically if there is not

■ Up to 99 titles can be recorded onto a disc. enough space for recording.

other reasons, the title being recorded will not be ■ If the power interrupted due to power failure or saved onto the disc.

Recording will stop automatically if a copy protect-

■ Do not use DVD-R authoring discs with this unit.

4

• The DVD Recorder-VCR stops recording automatically when the time has elapsed.

• The Timer Recording screen is displayed. If you enter VCR Plus+ Code number correctly, all recording informations will be set automatically

3

Making a Timer Recording



After check if all record information is right, press ENTER button.

4





Press the TIMER REC button.

 Scheduled Record List screen is displayed Using the MENU button:

① Press the MENU button.
 ② Press the ▲ ▼ buttons to select Timer Rec., and then press the ENTER or ▶ button.
 ⑤ Select Timer record.

• If the current time is not set. Set the current time



Recording

Using the TIMER REC button



Set timer recording option.

2

• The Timer Recording screen is displayed. Fill the input items using the arrow buttons.

• TO : Select the media to record DVD or VCR. • SOURCE : The video input source (L1 or L2), or the broadcasting channel you want to

make a timer recording from.

recording.

screen: "This setting is identical with 1".
The message shows that the first program has priori-

overlap, the following message will appear on the

ty. After recording of the first program is complete,

To exit without saving the current setting the second program starts being recorded. Press the MENU or TIMER REC button.

The programs are recorded in order of priority. If timer recording is set for the first program and then again for the second programs and both programs

If the timer settings overlap

Once: Records once.
Weekly: Records at a set time every week.
Daily: Records at a set time every day.

• Mode (Recording mode). Type (Recording cycle).

To return to the previous menu Press the RETURN button if you don't want to set a timer recording.

Turn the power off to finish the timer recording. • (B) will blink if disc or tape is not inserted.

4

overlapping, or when the previous recording ends within 2 minutes before the start time of the next ■ The timer recording time may differ from the set time depending on disc status and overall timer recording status (for example, recording times recording.)

Recording

Press the ENTER button.

timer recording is registered.

3

▲►: Moves to the previous/next item,
 ▲ ▼: Sets a value.

Press the $\blacktriangleleft \blacktriangleright$ button to select the item you want to change.

If you make a mistake

• Date: Set the recording day.
• Start/End Time: Start and end time of the timer

Check the remaining time of the disc.
 Check the date and time are correct.
 Make sure the Clock has been set (Setup - System Setting)

. Check the antenna cable is connected.

before you proceed with a timer recording.

OVO

AUTO : Select when you want to set video quality automatically. It depends on the remaining time on the DVD. XP (high quality): Select when audio and video qualities are

SP (standard quality) : Select to record in standard quality (Approx. 2 hours)

important. (Approx. 1 hour)

LP (low quality) : Select when a long recording time is required.(Approx. 4 hours) EP (extended mode): Select when a longer recording time is required. (Approx.6 hours about 1.2

VCR

AUTO: Select when you want to set video quality automatically. It depends on remaining time of VCR tape.

SP: Standard Play, for best picture quality and for long

 $\ensuremath{\mathsf{SLP}}$: Super Long Play, for maximum recording time (3 times SP).

Recording

Editing Timer Record List

Follow these directions to edit the timer record list.

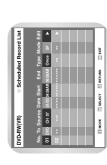
Editing the settings for a timer recording

Press the MENU button.

Press the $\blacktriangle \P$ button to select Timer Rec., and then press the ENTER or \blacktriangleright button. ~



Recording



Press the $\triangle \P$ button to select the number of the timer recording you want to edit, and then press the ENTER or \triangleright button. 4

The Edit and Delete items are displayed.



Press the $\blacktriangle \blacktriangledown \Psi$ button to select Edit, and then press the ENTER button.

10

The Timer Recording screen is displayed.
Edit the items you want to modify See the Timer Recording section for more information on Timer Recording Input items.



Press the ENTER button to confirm the edited setting.

9

Deleting a Timer Recording

• You will be prompted with the delete confirm message such as 'Do you want to delete No.02?'. Press the $\blacktriangle ~ \Psi$ button to select Delete, and then press the ENTER button. 10

Press the ▲▶ buttons to select Yes, and then press the ENTER button. • The selected entry will be deleted from the list.

9

①①①①

Follow these directions to delete an entry from the timer

record list.

Press the MENU button after finishing the operation. The menu screen will disappear.

~

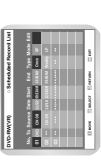
Press the MENU button.

Press the $\triangle \bigvee$ button to select Timer Rec., and then press the ENTER or \bigvee button.

2

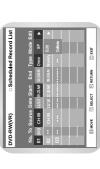
Press the \triangle \bigvee button to select scheduled Record List, and then press the ENTER or \bigvee button.

 \sim



Press the $\triangle V$ button to select the number of the timer recording you want to delete, and then press the ENTER button. 4

• The Edit and Delete items are displayed.



Being Recorded (Time Slip) Watching the Images



This function allows you to watch the recently recorded 10-second images on the PIP screen while a recording is in progress.

Press the TIME SLIP button on the remote control. · The recently recorded 10-second images are

• This function starts to operate 10 seconds from the time you press the REC button. played back on the PIP screen.

scan, or perform other operations for the recorded program using the physhock reladed buttons. Press the 44 button to scan the recording in the reverse order, from the end to the start. Press the 44 button to scan to the recently recorded 10-second images. On the TIME SLIP screen, you can playback,

Press the STOP button once to clear the TIME SLIP 2

• To stop a recording while a TIME SLIP function is in progress, press the STOP button twice.



Recording

■ The Time Slip feature only works with DVD-RAM discs.

External Devices Recording From

Follow these directions to record onto a disc or a tape from External Devices.

Connect the Line out jack of your External Devices to the Line IN jack on the front or rear of your DVD Recorder-VCR using Audio/Video Cable.

Channel Number → L1 → L2→ DV Power on your DVD Recorder-VCR and switch to Line In mode by pressing the INPUT SEL on the remote. The front panel display changes on the following sequence

2

When your DVD Recorder-VCR is in the stop state, set the operation mode of your External Devices to play mode. ~

Press the REC button on your DVD Recorder-VCR when the image from which you want to start recording is displayed. 4

Press the STOP button on your DVD Recorder-VCR when the recording is finished. 1

 Also refer to the user manual for your External Devices when recording through Line In mode using Audio/Video cable.

Recording through a DV

Follow these directions to record onto a disc or tape the outputs of a camcorder that has a DV output jack.

Connect the DV output jack of your camcorder to the DV input jack on the front of your DVD Recorder-VCR using a DV cable.

Power on your DVD Recorder-VCR and switch to DV mode by pressing the INPUT SEL, on the remote. Insert the disc.

2

With your DVD Recorder-VCR stopped, set the operation mode of your camcorder to play mode. 3 Press the REC button on your DVD Recorder-VCR when the image from which you want to start recording is displayed. 4

Press the STOP button on your DVD Recorder-VCR when the recording is finished. 10

Some camcorders may not work with your DVD

 Also refer to the user manual for your camcorder Recorder-VCR even if they have a DV output jack when recording through a DV jack.

Basic VCR Recording

Before starting

. Check TV channel and Antenna connections. 2. Check the remaining time on the tape.

ime in 30-minute increments up to 4 hours by pressing the You can record a TV show in progress by inserting a blank tape and pressing the $\bullet(\text{REC})$ button. You can even add ●(REC)button repeatedly; see page 63. Be sure your videotape has a Record Safety Tab. If

the tab is missing, you can cover the opening with a small piece of tape. Do not cover this opening unless you are sure you want to record over the tape.

Insert Tape

· Make sure the tape is long enough to record the entire program. To change the Recording Speed, see page 70. Insert a blank VHS tape into the VCR deck

Select a Channel to Record

arrow buttons to select the desired channel, or press the INPUT SEL. button to select Line 1, Line 2 or DV if recording from an external device connected to the front or rear Line inputs, respectively. Use the 0-9 buttons or the Channel UP/DOWN N

Recording

Start Recording

~

Press the REC button on the remote control or front For options while recording is in progress, see "Special Recording Features". panel.

Pause/Resume Recording Press the = (REC/PAUSE) button. Press \bullet (REC) again to resume.

Stop Recording

10

Press the (STOP) button.

No. Title

Special Recording

While a recording is in progress, you can watch a different channel, watch a different media, or add recording time in 30-minute increments.

Watch a Different Channel

Press the TVIVCR button on the remote to switch to your TV tuner, then select a different channel on your television.

Watch a different media during recording 2

You can watch DVD during VCR recording or watch

- Video tape during DVD recording.

 During VCR recording, insert a DVD in the DVD deck. The output will automatically change to the
 - During DVD recording, insert a Video tape in the VCR deck. The output will automatically change to the VCR and start playback. (Only if tape is DVD and start playback. missing the safety tab)

Add Recording Time 3

Refer to the One-Touch Recording (OTR).

Recording DVD and VCR at the same time 4

You can record DVD and VCR at the same time, but both modes must be set up to record separately. • Press the DVD/VCR button to set the unit to DVD

- or VCR mode.
- Choose Line input mode (Ch, Line1, Line2 or DV).
 for DVD or VCR
 - Choose REC mode for DVD or VCR
 - Press REC button for DVD or VCR
- playback screen on the video tape will not display ■ When DVD Recorder-VCR is connected to TV using S-Video or commonent video cable the using S-Video or component video cable, the during DVD recording.
 - You cannot record different channel at the same
- The DVD and VCR cannot start recording at the exact same time. You must set one mode to start recording, then the other.

Recording

Record Speed

Copy to DVD or VCR

You can slow down the recording speed from SP to SLP in order to fit six hours of programming on a T-120 tape.

Start Recording

Follow the Basic Recording instructions on page 69.

using the $\triangle \ V$ buttons and then press V button.

To copy play list, select "Copy"

DVD-RAM(VR)

Select the Copylist, you want to copy

 \sim

MOVE (1) SELECT

You can copy DVD to VCR or VCR to DVD. Press MENU button and select Copy.

Set Record Speed

2

Press the REC SPEED button on the remote control to set the Record Speed to one of the following options:

- SP Standard Play, for best picture quality.
- \bullet SLP Super Long Play for maximum recording time (3 times SP).

■ The selected Record Speed will appear on the front panel display and on-screen display.

Maximum Recording Time - SP vs. SLP

ι.			
uper Long Play)	6 hrs	8 hrs	9 hrs
SP (Standard Play) SLP (Si	2 hrs	2hrs 40 mins	3 hrs
Tape Length	T-120	T-160	T-180
	Tape Length SP (Standard Play) SLP (Super Long Play)	Tape Length SP (Standard Play) SLP (Super Long Play) T-120 2 hrs 6 hrs	Tape Length SP (Sandard Play) SLP (Super Long Play) T-120 2 hrs 6 hrs T-160 2 hrs 40 mins 8 hrs



The message "This function is not available." will during DVD Recording, some function buttons ■ When you watch or record on the VCR may not operate. be displayed.

- SP(Standard Play) is for best picture quality.
- SLP(Super Long Play) is for maximum recording time.

Recording

Insert DVD disc you want to copy

Direct copy DVD to VCR

Select DVD -> VCR to copy DVD to VCR.

DVD to VCR

Check the remaining time on the tape.

Insert VHS tape.

• To copy from "Edit Copylist", you need to make a Copylist. To make and select a "New Copylist" (See pages 81-82).

If you want to copy directly, choose "Direct

Copy,"

If you want to copy from the Copylist, choose "Edit Copylist.".

N

Press VCR copy button on front panel or remote control. \sim

To stop recording press the stop button.

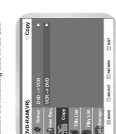
• You can only use the Direct Copy feature on DVD-R and DVD-RW(V) discs. 4



VCR to DVD

Select VCR -> DVD to copy VCR to DVD.

VCR --> DVD scene will be displayed.



Check the remaining time on the disc.

Press ENTER button to select the start position. N

You can use ▶II, ♠ or ▶I, ♠ or ▶▶ buttons to search for the Start position.



Select the End position in the same way. \sim

A copylist will be generated.

In VCR mode, the copylist cannot be saved.



Recording

Press Enter button to choose the list you want to copy. 4



To copy Copylist, select "Copy".

10



- The VCR will fast forward, searching for a start position and then automatically start a copy.
- · It may not be match up with Start and END point
- · If you want to copy all content, select "Copy All".

Direct copy VCR to DVD

Insert the VHS tape you want to copy.

Insert Recordable DVD disc.

Press DVD copy button on front panel or remote control.

• Creating a Playlist Entry 80

Entry 79 • Editing a Playlist Entry82 • Editing Scene for a Playlist Entry . 84 Copying a Playlist Entry to the VCR .. 87

· Deleting a Section from a Title List

To stop recording press the stop button. 4

· Deleting a Playlist Entry from the

Functions for a Disc Viewing the Menu

There are a variety of menu functions depending on the disc type. Press the MENU button.

No Disc



DVD-VIDEO



• Viewing the Menu Functions for a Disc 72 Renaming a Title List Entry 76 • Deleting a Title List Entry 77

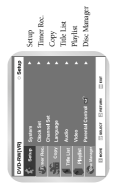
Editing

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9

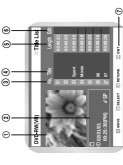


DVD-RW(VR)



Press the $\triangle \P$ button to select Title List, and then press the ENTER or \blacktriangleright button, or press the TITLE button on the remote control.

• The Title List screen is displayed.



① Playback screen for recorded entry.

(2) Information window for the selected entry: Title name, recording date, recording time, lock status, recording mode.

Recorded entry No.

Recorded entry title.

(5) Recording duration (i.e., playtime). Record list edit items.

Disc Manager

■ MOVE

Copy Title List Timer Rec.

Setup Timer Rec.

Photo Music

Button display.

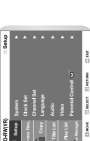
~

You can playback the recorded titles, edit a title name, edit record list entries and lock or unlock the record list.

Insert the recorded disc. Press the MENU button.

DVD-R(V)

JPEG+MP3





material that has been damaged is unable retrieved might have not been done. Please be aware that a

Disc Manager

Editing

Title List Playlist

Copy

to its original content.

Editing



 Protect: Locks or unlocks the selected entry • Edit : Deletes a desired section. (DVD-RAM/DVD-RW(VR mode)



Sign Manager





screen. You can configure the settings on the Setup

■ If recording or editing could have been finished properly because of any kinds of error, such as sudden power failure, The recording or editing

screen using the arrow and ENTER buttons.

Setup Timer Rec.

■ Press the MENU button again to hide the menu

DVD-RAM(VR)

Record List edit items

Press the $\blacktriangle ~ \Psi$ button to select an entry to edit, and then press the ENTER or $\blacktriangleright ~$ button.

 Rename: Renames the title of the selected entry. • Delete: Deletes the selected entry from the list.

Play: Playbacks the selected entry.

Title List: Title refers to a recorded video stream.

Title List shows a list to help you select recorded, if one title is deleted, that title a title. Since the title list consists of the information on data that is actually cannot be played again.



Press the MENU button after the operation is finished. The menu screen will disappear.

~

Playing a Title List Entry



Follow these directions to playback an entry from the Title List.

Insert the disc. Press the MENU button.

• The selected entry (title) will be played back.

Press the $\blacktriangle \blacktriangledown$ button to select Play, and then press the ENTER button.

4

■ You can also playback a recorded program by pressing the QUICK button and using the title, chapter or time items.

Renaming a Title List

or press the TITLE LIST button on the remote control.

3

The Edit Title List menu is displayed.



10

Enter the desired characters using the arrow ($\blacktriangle \ \blacktriangledown$

• Space: Enters a blank and moves the cursor to the right. \bullet Back Space: Moves the cursor to the previous character. (Functions the same as CLEAR)

Delete: Deletes the character at the cursor posi-

· Clear: Deletes all the character inputs.

Save: Registers the character inputs.

Press the arrow buttons to select Save, and then press the ENTER button.



Editing

9

DVD-RAM(VR)

Press the $\blacktriangle \blacktriangledown$ button to select Rename, and then press the ENTER button. The Rename screen is displayed. 4

Follow these directions to rename a title list entry, i.e., to edit the title of a recorded program.

Insert the recorded disc. Press the MENU button.

Press the $\triangle \bigvee$ button to select Title List, and then press the ENTER or \bigvee button, 2

• The View Title List screen is displayed.

SELECT S RETURN

Title List Play List Press the \triangle \P button to select an entry you want to rename from Title List, and then press the ENTER or \triangleright button.



Press the $\triangle \P$ button to select Title List, and then press the ENTER or \P button, or press the TITLE LIST button on the remote control.

2

Editing

· The View Title List screen is displayed.

Press the $\triangle \P$ button to select an entry you want to playback from Title List, and then press the ENTER or \blacktriangleright button. • The Edit Movie List menu is displayed.

 \sim

Title List

English - 79

78 - English

Press the $\triangle \Psi$ button to select Delete, and then press the ENTER button.

4

Deleting a Title List

played.
DVD-RW(Video mode), DVD-R. Since Playlist is not present, the message "Do you want to delete?" is displayed. DVD-RAM(VR), DVD-RW(VR mode): Since Playlist is present, the message "Do you want to delete? (Related Playlist may be deleted.)" is dis-

You cannot delete a protected entry.
 If you want to delete a protected entry, select "OFF" in the protection menu.

Follow these directions to delete an entry from the Title List.

Insert the recorded disc. Press the MENU button.



Press the $\triangle V$ button to select Title List, and then press the ENTER or V button,

2

or press the TITLE LIST button on the remote control.

The View Title List screen is displayed.



Be careful, since you cannot recover an entry once it is deleted from Title List.

Press the $\triangle \P$ button to select an entry you want to delete from Title List, and then press the ENTER or \triangleright button.

 \sim

• The Edit Title List menu is displayed.

Press the $\blacktriangleleft\,\blacktriangleright\,$ button to select yes and than press the ENTER button. 10

Locking a Title List

OSAM Process

Title List

DVD-RW(VR)

Follow these directions to lock an entry if you want to protect it from unexpected deletions.

#o

o

Insert the recorded disc. Press the MENU button.

Press the $\triangle \Psi$ button to select Title List, and then press the ENTER or \blacktriangledown button.

Press the $\blacktriangleleft\,\blacktriangleright\,$ buttons to select On, and then press the ENTER button. • The Lock icon on the information window for the

10

Press the $\blacktriangleleft \blacktriangleright$ buttons to select off, and then press the ENTER button to unlock Title Protection. selected entry changes to the locked status.

• The View Title List screen is displayed.

Press the $\blacktriangle \blacktriangledown$ button to select an entry you want to protect from Title List, and then press the ENTER or \blacktriangledown button.

• The Edit Title List menu is displayed.



Press the \blacktriangle \blacktriangledown button to select Protection, and then press the ENTER button. • You will be prompted with the confirmation message 'Title Protection:'.

4

Editing

Deleting a Section from a Title List Entry



Follow these directions to delete a section from a Title List entry.

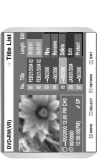
- Press the MENU button. Insert the recorded disc.
- \bullet You cannot recover a section once it is deleted from Title List.
- or press the TITLE LIST button on the remote con-Press the $\triangle \P$ button to select Title List, and then press the ENTER or \triangleright button, \sim
- The View Title List screen is displayed.
- Press the ▲ ▼ button to select an entry you want to edit from Tide List, and then press the ENTER or ► button. \sim



Editing

The Edit Title List menu is displayed.





Press the $\blacktriangle \Psi$ button to select Edit, and then press the ENTER button. The Edit Program is displayed.

4

Press the ENTER button at the end point.

/

- Plavback bar
 - 2 Playtime
- 3 Section deletion start point window and time

4 Section deletion end point window and time Edit Title List DVD-RW(VR)



Search the start points of the section you want to delete using the playback related buttons. 10

• Playback related buttons: ▼II., I♠, ▼I., ♠, ♠.

section once it is deleted from Title List. Be careful, since you cannot recover a

Press the $\blacktriangle \Psi$ button to select Start, and then press the ENTER button.

9

• The image and time at the start point are displayed on the start window.

Edit Title List

Creating a Playlist Entry



Edit Title List

Title List NO.05

The image and time at the end point are displayed the end point window.

 ∞

Follow these directions to create a new playlist entry from a recorded title.

Insert the recorded disc. Press the MENU button when the disc is stopped \sim

Press the $\triangle \ V$ button to select Playlist, and then press the ENTER or V button.

Press the $\blacktriangle \, \blacktriangledown$ buttons to select Delete, and then press the ENTER button.

6

☐ MOVE ③ SELECT

Message "Do you want to delete?" will be dis-

played.

 \bullet If you want to cancel, press RETURN button to return to the Title List screen.

Edit Title List

Title List NO.05

200

DVD-RW(VR)



Press the $\blacktriangle \Psi$ button to select New Playlist, and then press the ENTER or \blacktriangleright button. The Make Scene screen is displayed \sim

No

ě

Press the MENU button to exit the menu after the operation is finished.

The Title List screen will disappear.

9

■ Play List: The Playlist is a unit of playback, that is the Title List. Since only the information necessary for playing a desired scene is playlist is deleted, the original data will created by selecting a desired scene in included in a playlist, even if that

> ■ If the end time precedes the start time, you will be prompted with the message "End point cannot be

"The range is too short".

marked earlier than start point".

 \blacksquare If the length of the section to delete is less than 5

least 5 seconds long.

seconds, you will be prompted with the message

■ The length of the selection to delete should be at

MOVE.

not be deleted.

Editing

English - 81

Press the $\blacktriangle \blacktriangledown$ button to select a function to use, and then press the ENTER button.

10

• Play: Playbacks the selected entry.

English - 83

Select the start point of the section from which you want to create a new scene using the playback related buttons, and then press the PAUSE button. 4

• Playback related buttons: ▼II, ▼I, ▼I, ♠, ♠

▼ , ♠



Press the $\triangle \P$ button to select Start, and then press the ENTER button.

10

• The image and time at the start point are displayed on the Start window.

. The yellow-colored selection bar moves to the $\mbox{\sc End}$ item.



Search the end point of the section from which you want to create a new scene using the playback related buttons, and then press the

Il button.

9

Editing

Press the ENTER button to select END point. • The image and time at the end point are /

• The yellow-colored selection bar moves to the Make item. displayed on the End window.



Press the ENTER button to confirm.

 ∞

A new make scene screen is displayed.
 Scenes to be made will be added to the current

playlist.

• Repeat the above steps to make more than one scene.

Press the MENU or RETURN button to exit the menu. 9

You can create up to 30 playlist entries.



Supering Brown

• Rename: Renames the title of the selected entry.
Functionality is the same as the Rename item in the Edit Record List.

• The screen returns to the Edit Playlist screen. 2

• Edit Scene: Edits scenes of the selected entry.

VR mode

edit scene, copy and delete) the newly created playlist Follow these directions to playback or edit (rename,

entries.

• Delete: Deletes the selected entry from the list. • Copy: Copies the selected entry.



Insert the recorded disc. Press the MENU button when the disc is stopped.

Press the $\blacktriangle \blacktriangledown$ button to select Playlist, and then press the ENTER or \blacktriangledown button.

~

Press the MENU or PLAYLIST button after the operation is finished. The Playlist screen will disappear. 9

Press the ▲ ▼ button to select Edit Playlist, and then press the ENTER or ► button, or press the PLAY LIST button on the remote con-

3

Playing Playlist Entries

Play list

• The Edit Playlist screen is displayed.

trol.

Follow these directions to playback the playlist entries.

Press the $\blacktriangle \blacktriangledown$ button to select Play, and then select the ENTER button.

· The playlist entries will be played back

The screen returns to the Edit Playlist screen when the playback is finished.

Press the $\blacktriangle \P$ button to select an entry (title) you want to edit from the Playlist, and then press the

4

ENTER or ▶ button.

The Edit Playlist menu is displayed.
 Play Rename, Edit Scene, Copy, Delete

Editing

Press the STOP button to stop the playback in N

The screen returns to the Edit Playlist screen.

Edit Playlist

If you want to cancel. press the $\blacktriangle ~ \Psi$ buttons to select RETURN, and then select the ENTER button. The Edit Playlist screen is displayed.

6

The Playlist screen will disappear.

English - 85

Renaming Playlist Entries

Follow these directions to rename a playlist entry, i.e., edit the title of a playlist entry.

Press the $\blacktriangle \Psi$ button to select Rename, and then press the ENTER button.

• The Rename screen is displayed.

Select the desired characters using the arrow $\triangle \nabla = \nabla \nabla = \nabla \nabla \nabla \nabla$ 2

• Functionality is the same as the Rename item in the Edit Record List screen.



Press the arrow buttons to select save, and then press the ENTER button. 3

 \bullet The Name you changed is displayed on the title item of the selected playlist entry

Editing Scene for a Playlist Entry

VR mode Follow these directions to edit scenes for a playlist entry.

Insert the recorded disc. Press the MENU button when the disc is stopped.

Press the $\triangle \P$ button to select Playlist, and then press the ENTER or $\triangleright \P$ button. N Press the ▲ ♥ button to select Edit Playlist, and then press the ENTER or ▶ button, or press PLAY LIST button on the remote control.

 \sim

The Edit Playlist screen is displayed.

Press the \triangle \P button to select an entry (title) you want to edit from the Playlist and then press the ENTER or \triangleright button. 4

• The Edit Playlist menu is displayed.



Editing

• The selected scene is played back. Press the ENTER button.

2

B. Modifying a Scene (Replacing

Press the $\blacktriangle \blacktriangledown$ button to select Edit Scene, and then press the ENTER button

10

The Edit Scene screen is displayed.

Press the arrow buttons to select the scene you want to modify, and then press the ENTER button.

Press the arrow buttons to select Modify, and then press the ENTER button. \sim

• The Modify Scene screen is displayed.



Press the arrow buttons to select the scene you want to playback, and then press the ENTER button. The playlist entry to playback is selected.

A. Playing a Desired Scene

Select the start point of the section with which you want to modify the selected scene using the playback related buttons.

 \sim

Playback related buttons: ►II, ♥I, ♠



Press the $\blacktriangle \Psi$ button to select Start, and then press the ENTER button. 4

Editing

· The image and time at the start point are displayed on the Start window.



Editing

Press the ENTER button at the end point of the 10



Press the $\blacktriangle \blacktriangledown$ buttons to select Change, and then press the ENTER button.

9

- · The scene you wanted to modify is changed with the selected section.
- \bullet If you want to cancel a modification, select cancel and then press the ENTER button.

■ You cannot move the selected scene to the position of the next scene, because the selected scene should be inserted before that position.

(Changing the Position of a Scene) C. Moving a Scene

D. Adding a Scene

Press the arrow buttons to select the scene before which you want to add a new scene, and then press the ENTER button.

Press the arrow buttons to select the scene you want to move (change the position), and then press the ENTER button.

· A yellow selection window is displayed on the scene to add as a new scene. Press the $\blacktriangle \, \blacktriangledown$ buttons to select Add and then press the ENTER button.

Press the $\blacktriangle \blacktriangledown$ buttons to select Move, and then press the ENTER button. · A yellow selection window is displayed on the

2

scene to move. DVD-RW(VR)

Editing

The Add Scene screen is displayed.

Select the start point of the section to which you want to add the scene in step 1 using the playback related \sim

buttons. • Playback related buttons: \blacksquare II, \blacksquare I, \bigstar , \spadesuit .

MOVE

E. Deleting a Scene from the Playlist

Press the $\triangle \$ button to select Start, and then press the ENTER button.

4

Press the arrow buttons to select the position where you want to move the selected scene, and then press the ENTER button.

 \sim

· The selected scene is moved to the new

position.

• The image and time at the start point are displayed on the Start window.

Press the arrow buttons to select the scene you want to delete, and then press the ENTER button.

Add Scene

Press the $\triangle \P$ buttons to select delete, and then press the ENTER button.

~

Start End Add



Select the end point of the section you want to add as a new scene using the playback related buttons.

10

Press the $\blacktriangle \blacktriangledown$ button to select End, and then press the ENTER button.

9

• The image and time at the end point are displayed on the End window.



Press the $\blacktriangle \blacktriangledown$ buttons to select Add, and then press the ENTER button. /

 \bullet The section you wanted to add is added before the scene selected in step 1.



 \bullet If you want to cancel select cancel and then press the ENTER button.

English - 87

English - 89

Copying a Playlist Entry to the VCR

VR mode

Insert the recorded disc and the tape. Press the MENU button when the disc is stopped.

Press the $\triangle V$ button to select Playlist, and then press the ENTER or $\triangleright V$ button. \sim Press the \triangle \blacksquare button to select Edit Playlist, and then press the ENTER or \blacktriangleright button, or press the PLAY LIST button on the remote \sim



Press the \triangle \P button to select an entry(title) you want to copy to the VCR, and then press the ENTER or \triangleright button. 4

• The Edit Playlist menu is displayed. Play, Rename, Edit Scene, Copy, Delete

Editing

Press the $\blacktriangle \blacktriangledown$ button to select Copy, and then press the ENTER button. \bullet The title you choose is played and copied to VCR tape. 10

Deleting a Playlist Entry from the Playlist

Insert the recorded disc. Press the MENU button when the disc is stopped.

Press the $\triangle \nabla$ button to select Playlist, and then press the ENTER or \triangleright button.

Press the \triangle \P button to select Edit Playlist, and then press the ENTER or P button, or press the PLAY LIST button on the remote con-

 \sim

The Edit Playlist screen is displayed.

Press the \blacktriangle \blacktriangledown button to select an entry (title) you want to delete from the Playlist, and then press the ENTER or ▶ button. 4

• The Edit Playlist menu is displayed. Play, Rename, Edit Scene, Copy, Delete



Press the $\, \blacktriangle \, \Psi \,$ button to select Delete, and then press the ENTER button.

10

• You will be prompted with the delete confirmation message 'Do you want to delete?'.



Press the $\blacktriangleleft \blacktriangleright$ buttons to select Yes, and then press the ENTER button.

9

• The screen returns to the Edit Playlist screen automatically after the delete operation finished.



Disc Manager

Editing Disc Name

Follow these directions to give a name to a disc

Press the $\triangle \ V$ button to select Disc Manager, and then press the ENTER or $\ V$ button. \sim



Press the $\blacktriangle ~ \Psi$ button to select Disc Name, and then press the ENTER or $\blacktriangledown ~$ button. • The Edit Name screen is displayed. \sim

Editing

Enter the desired characters using the arrow buttons. DVD-RW(VR)
MY VIDEO 4

E SELECT S RETURN

Press the $\blacktriangleleft \blacktriangleright$ buttons to select Yes, and then press the ENTER button.

• The disc is formatted.

English - 91



Press the $\triangle V$ button to select Disc Protection, and then press the ENTER or V button. \sim

Press the arrow buttons to select Save, and then press the ENTER button.

10

A disc name is given to the disc.



Press the $\blacktriangle \, \Psi$ button to select Protected, and then press the ENTER button.

4

■ You may need to clear cartridge protection or unlock the protect before beginning editing.



Disc Protection allows you to protect your discs from disc format and program deletion due to unintended operations.

Disc Protection

■ Disc Protection will operate only if cartridge protect is cleared.

Press the MENU button when the disc is stopped.

DVD-RW You will be prompted with the confirmation message "Choose the recording format for DVD-RW".

Disc Manager

DVD-RW(VR)
Setup Disc Name

DVD-VR

Press the $\blacktriangle \Psi$ button to select Disc Manager, and then press the ENTER or the \blacktriangleright button.



DVD-VR and DVD-V are defined according to their record-

ing format

Inconvenience DVD-RW DVD-R

(Partial editing is possible)

Possible

Editing

DVD-RAM

DISC

DVD-RW

DVD-V

DVD-VR

Press the $\blacktriangle ~ \blacktriangledown$ button to select Disc Format, and then press the ENTER or the $\blacktriangleright ~$ button.

 \sim

 You will be prompted with the confirmation message To you want to format disc?'. • If you press ENTER you will be prompted with the confirmation message 'All data will be deleted.

Do you want to continue?'.

Editing



4 Formatting a DVD-RAM/DVD-RW Disc

Use these instructions to format a disc. The cartridge write protect tab should be set to the unprotect position. The disc protection should also be cleared.

Insert a disc to be formated.

Press the MENU button with the disc stopped.

2

Editing

SELECT S RETURN

MOVE

Press the $\blacktriangle \Psi$ button to select Disc Manager, and then press the ENTER or \blacktriangleright button.

2

Disc Manage

English - 93

■ Once a disc is finalized, you cannot delete entries from the record list from the record list.

Dro-ew groek

- After being finalized, the DVD-R operates in the same manner as a DVD-Video.
 - Depending on the kind of disc, the displayed screen may be slightly different.
- Finalizing will be taken few minutes. If you turn the unit on/off or open the tray during finalizing, you will not be able to use the disc anymore.

Delete All Title Lists

Follow these instructions to delete all title lists.

Disc Protect allows you to protect discs from disc formatting and program deletion due to unintended operations. The cartridge write protect lab should be set to the unprotect position to be able to make a reconfung to a DVD-RAM disc.

Press the MENU button with the disc stopped.

Insert the recorded disc.

Press the $\blacktriangle \Psi$ buttons to select Disc Manager, and then press the ENTER or the \blacktriangleright button. \sim

Press the $\blacktriangle \Psi$ button to select Disc Manager, and then press the ENTER or the \blacktriangleright button.

2

Disc Manager

Press the $\blacktriangle \blacktriangledown$ buttons to select Cartridge Protection Info, and then press the ENTER or the

The cartridge protection info for the disc is dis-

If the disc cartridge is protected, open the disc tray and check the disc.

SELECT S RETURN EXIT



Press the $\blacktriangle \P$ button to select Delete All Title Lists, and then press the ENTER or the \blacktriangleright button. • You will be prompted with the confirmation message To you want to delete all title lists?'.

 \sim

Disc Manager

If the disc cartridge is not protected, proceed with recording to the disc.



tect is set to Not Protected.

Press the $\blacktriangleleft\,\blacktriangleright\,$ buttons to select Yes, and then press the ENTER button.

4

The disc is deleted.

Finalizing a disc

After you record titles onto a DVD-RW/DVD-R disc with your DVD Recorder-VCR, it needs to be finalized before it can be played back on compatible external devices.

Insert the recorded disc.

Press the MENU button with the disc stopped.

Press the $\blacktriangle \Psi$ buttons to select Disc Manager, and then press the ENTER or the $\blacktriangleright \Psi$ button.

2



 • You will be prompted with the message 'Do you want to finalize disc?. If you select Yes, you will be prompted again with the message 'Disc will be finalized. Do you want to continue?' Press the \triangle \bigvee button to select Disc Finalize, and then press the ENTER or the \bigvee button. 3



Press the ◀▶ buttons to select Yes, and then press the ENTER button.

The disc is finalized.

Cartridge Protect Info (DVD-RAM)

Insert the disc. Press the MENU button with the disc stopped.

3

▶ button.





Disc Protection: When Protected or Cartridge Protection has been set, or when a DVD-RAM is used, data camot be deleted from a disc.

If you want to delete a protected entry, disable

You cannot delete a protected entry. Protection for it on the Lock item.

Editing

SELECT S RETURN EXT

YES

■ Disc Protection will operate only if cartridge pro-

The disc is unfinalized.

Na de la companya de

Insert the finalized disc.

Press the MENU button with the disc stopped.

Press the $\, \blacktriangle \, \Psi \,$ button to select Disc Manager, and then press the ENTER or $\, \blacktriangleright \,$ button.

~



Press the $\triangle \P$ button to select Disc Unfinalize, and then press the ENTER or \blacksquare button.

 \sim

You will be prompted with the message 'Do you want to unfinalize disc?'. If you select 'Ks, you will be prompted again with the message 'Disc will be unfinalized. Do you want to continue?'

(DVD-VIDEO/DVD-RAM/DVD-RW/DVD-R)

Troubleshooting





Editing

Press the $\blacktriangleleft \blacktriangleright$ buttons to select Yes, and then press the ENTER button.

Unfinalizing a disc (V/VR mode)

A DVD-RW can be finalized or unfinalized in Video mode.

Unfinalize	DVD-RW(V)	Additional	recording, protection	and deletion are possible.
Finalize	DVD-VIDEO(RW)	Same as	DVD-Video	
	Mark	Operation		

A DVD-RW can be finalized or unfinalized in VR mode.

Mark Operation	Finalize DVD-RW(VR:F) Additional recording,	Unfinalize DVD-RW(VR) Additional recording,
	deletion, editing, and protection are impossible.	deletion, editing, and protection are possible.

DVD-RW/DVD-R)96 Troubleshooting (DVD-VIDEO/DVD-RAM/

Reference

LIMITED WARRANTY TO ORIGINAL

PURCHASER

Specifications

Problems and Solutions (VCR)

Troubleshooting

• Troubleshooting97
• Problems and Solutions (VCR)98
• Specifications99

5. Disassembly and Reassembly

5-1 Cabinet and PCB

5-1-1 Cabinet Top Removal

2 Lift up the Cabinet Top in the direction of arrow

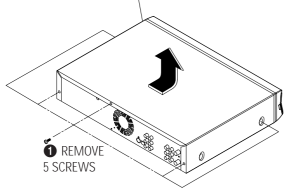


Fig. 5-1 Cabinet Top Removal

5-1-2 Ass'y Bottom Cover Removal

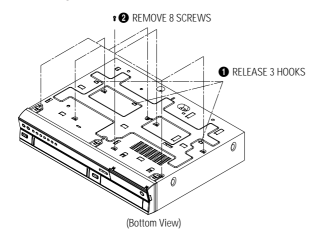


Fig. 5-2 Ass'y Bottom Cover Removal

5-1-3 Ass'y Front Panel Removal

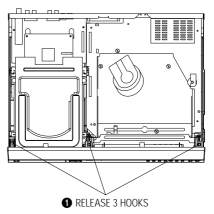


Fig. 5-3 Ass'y Front Panel Removal(Top View)

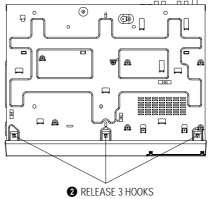


Fig. 5-4 Ass'y Front Panel Removal(Bottom View)

5-1-4 Chassis Removal

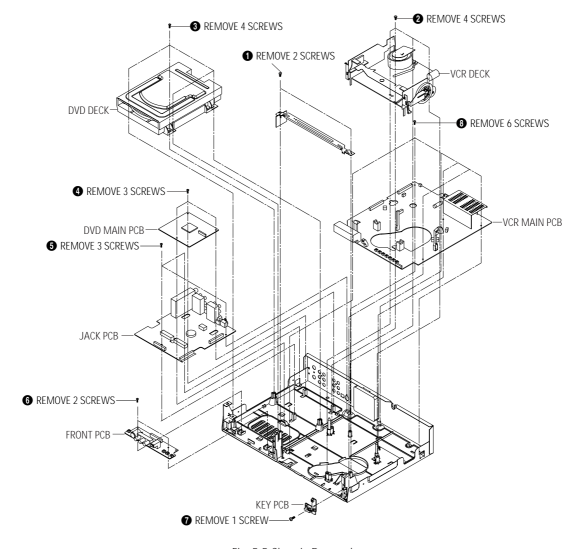


Fig. 5-5 Chassis Removal

5-1-5 VCR Main PCB Removal

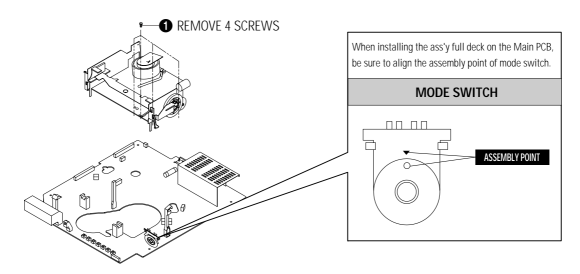


Fig. 5-6 VCR Main PCB Removal

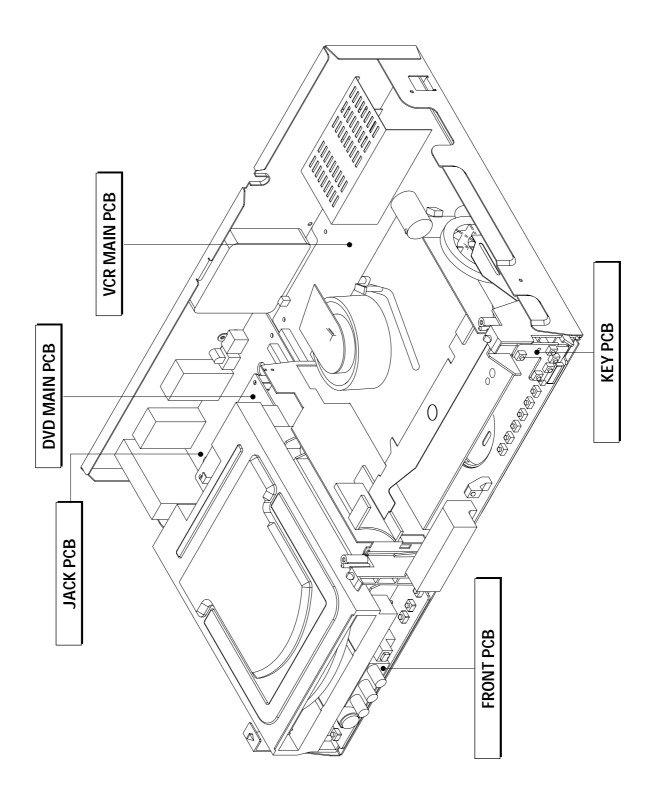


Fig. 5-7 Circuit Board Locations

5-3 VCR Deck Parts Locations

5-3-1 Top View

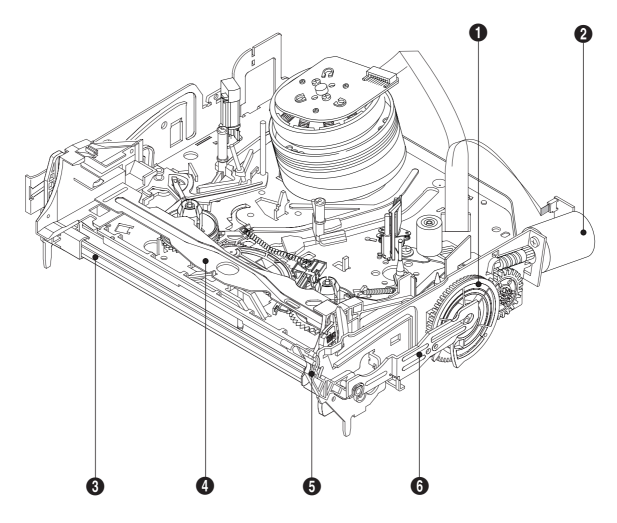


Fig. 5-8 Top parts Location-1

- 1 GEAR FL CAM
- 2 MOTOR LOADING ASS'Y
- 3 LEVER FL ARM ASS'Y
- 4 HOLDER FL CASSETTE ASS'Y
- 5 LEVER FL DOOR6 SLIDER FL DRIVE

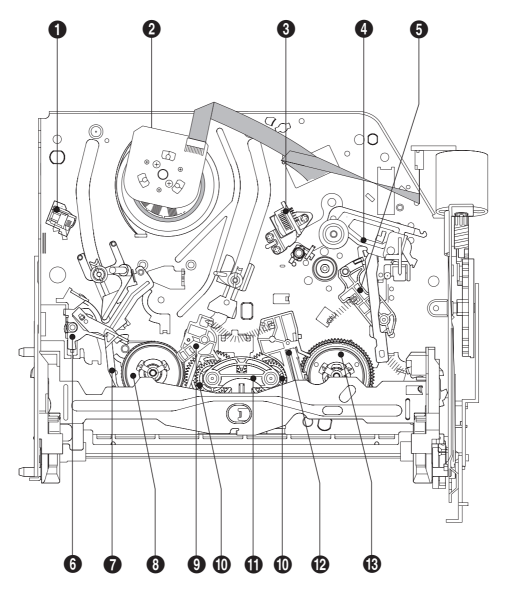


Fig. 5-9 Top Parts Location-2

- **1** FE HEAD
- 2 CYLINDER ASS'Y
- 3 ACE HEAD ASS'Y
- 4 LEVER UNIT PINCH ASS'Y
- **5** LEVER #9 GUIDE ASS'Y
- **6** LEVER TENSION ASS'Y
- **7** BAND BRAKE ASS'Y

- **8** DISK S REEL
- **9** LEVER S BRAKE ASS'Y
- **10** GEAR IDLE
- 1 LEVER IDLE
- **12** LEVER T BRAKE ASS'Y
- 13 DISK T REEL

5-3-2 Bottom View

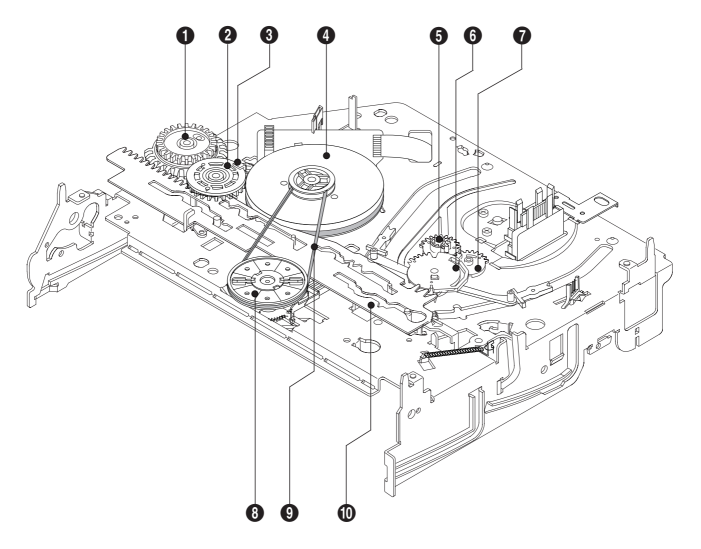


Fig. 5-10 Bottom Parts Location

- **1** GEAR JOINT 1
- **2** GEAR JOINT 2
- **3** BRAKET GEAR
- 4 MOTOR CAPSTAN ASS'Y
- **5** LEVER T LOAD ASS'Y
- **6** GEAR LOADING DRIVE
- **7** LEVER S LOAD ASS'Y
- **8** HOLDER CLUTCH ASS'Y
- 9 BELT PULLEY
- **10** SLIDER CAM

5-4 VCR Deck

5-4-1 Holder FL Cassette Ass'y Removal

- 1) Pull the Holder FL Cassette Ass'y **1** to the eject position.
- 2) Pull the Holder FL Cassette Ass'y ① as grasping the Holder FL Cassette Ass'y ① and Lever FL Cassette-R ② in the same time to release hooking from Main Base until the Boss [A] of Holder FL Cassette Ass'y ① is taken out from the Rail [B].
- 3) Lift the Holder FL Cassette Ass'y ①, in this time, you have to grasp the Lever FL Cassette-R ② Continuously until the Holder FL Cassette Ass'y ① is taken out completely.

Note: Be sure to insert Lever FL Cassette-R ② in the direction of "A" to prevent separation and breakage of the Lever FL Cassette-R ② at disassembling and reassembling.

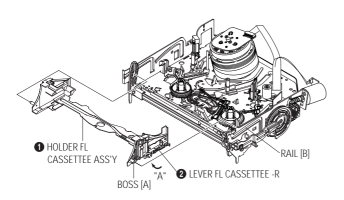


Fig. 5-11 Holder FL Cassette Ass'y Removal

5-4-2 Lever FL Arm Ass'y Removal

- 1) Push the hole "A" in the direction of arrow "B" use the pin.(about Dia. 2.5)
- 2) Pull out the Lever FL Arm Ass'y **1** from the Boss of Main Base.
- 3) Remove the Lever FL Arm Ass'y **1** in the direction of arrow "C".

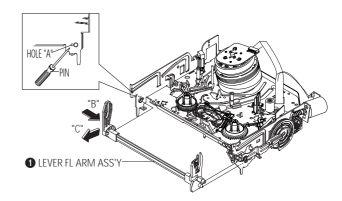


Fig. 5-12 Lever FL Arm Ass'y Removal

5-4-3 Lever FL Door Removal

1) Release the Hook **2** and Remove the Lever FL Door **1** in the direction of arrow "A".

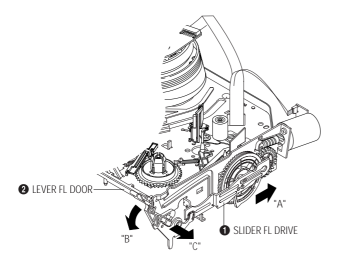


Fig. 5-13 Lever FL Door Removal

5-4-4 Slider FL Drive, Gear FL Cam Removal

- 1) Pull the Slider FL Drive 1 to the front direction.
- 2) Remove the Slider FL Drive **1** in the direction of arrow. (Refer to Fig. 5-13)
- 3) Remove the Gear FL cam 2.

Note: When reinstalling be sure to reassemble Slider FL drive **①** after you insert the Boss of Lever FL ARM-R in Groove of Slider Fl drive **①**.

Assembly: Align the Gear FL Cam ① with the Gear worm wheel Post as shown drawing. (Refer to Timing point)

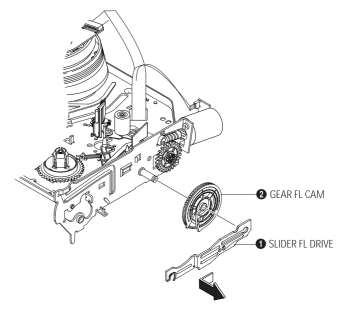


Fig. 5-14 Slider FL Drive Removal

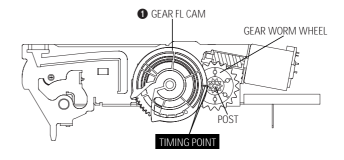


Fig. 5-15 Gear FL Cam, Gear Worm

5-4-5 Gear Worm Wheel Removal

1) Remove the Gear Worm wheel **1**.

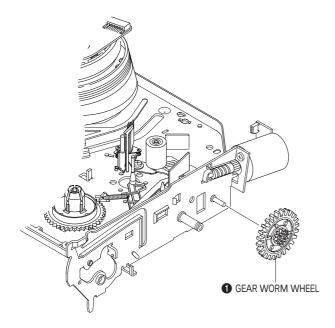


Fig. 5-16 Gear Worm Wheel Removal

5-4-6 Cable Flat Removal

- 1) Remove the Drum connecting part of Cable Flat **1** from Connector Waffer **2**.
- 2) Remove the Loading Motor connecting part of Cable Flat **1** from Connector Waffer **3**.

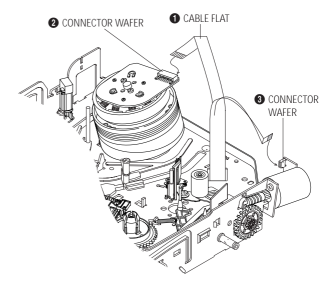


Fig. 5-17 Cable Flat Removal

5-4-7 Motor Loading Ass'y Removal

- 1) Remove the screw **①**.
- 2) Remove the Motor Loading Ass'y **2**.

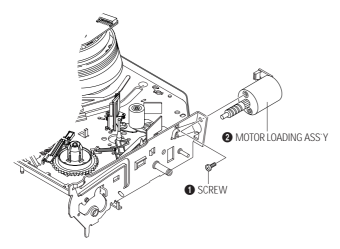


Fig.5-18 Motor Loading Ass'y Removal

5-4-8 Bracket Gear, Gear Joint 2, 1 Removal

- 1) Remove the SCREW **1**.
- 2) Remove the Bracket Gear 2.
- 3) Remove the Gear Joint 2 3.
- 4) Remove the Gear Joint 1 **4**.

Assembly:

- 1) Be sure to align dot mark of Gear Joint 1 ① with dot mark of Gear Joint 2 ② as shown Fig 5-20. (Refer to Timing point1)
- 2) Confirm the Timing Point 2 of the Gear Joint 2 **2** and Slider Cam **3**.

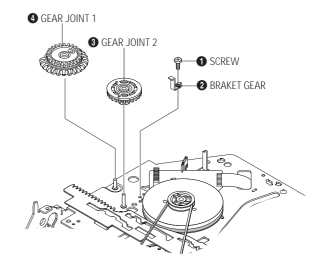


Fig. 5-19 Bracket Gear, Gear Joint 1,2 Removal

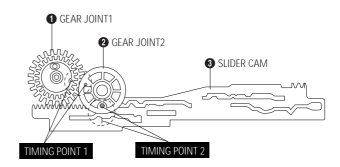


Fig. 5-20 Gear Joint 1,2 Assembly

5-4-9 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Removal

- 1) Remove the Belt Pulley. (Refer to Fig. 5-38)
- 2) Remove the Gear Loading Drive **1** after releasing Hook [A] in the direction arrow as shown in detail drawing.
- 3) Remove the Slider Cam **2**.
- 4) Remove the Lever Load S Ass'y 3 & Lever Load T Ass'y 4.

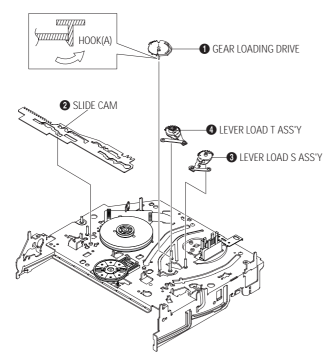
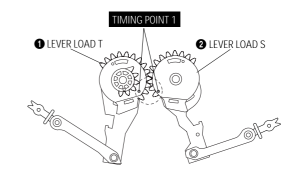


Fig. 5-21 Gear Loading Drive, Slider Cam, Lever T, S Load Ass'y Removal

5-4-10 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Assembly

- 1) When reinstalling, be sure to align dot of Lever Load T Ass'y ① with dot of Lever Load S Ass'y ② as shown in drawing, (Refer to Timing Point 1).
- 2) Insert the Pin A,B,C,D into the Slider Cam 3 hole,
- 3) Be sure to align dot of Lever Load T ① and dot of Gear Loading Drive ②, (Refer to Timing Point 2).
- 4) Aline dot of Gear Loading drive **4** with mark of Slider Cam **3** as shown in drawing(Refer to Timing Point 3).



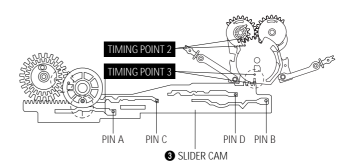


Fig. 5-22 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Assembly

5-4-11 Lever Pinch Drive, Lever Tension Drive Removal

1) Remove the Lever Pinch Drive **1**, Lever Tension Drive **2**.

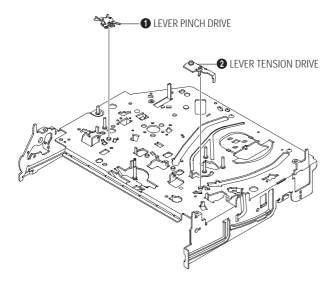


Fig. 5-23 Lever Pinch Drive, Lever Tension Drive Removal

5-4-12 Lever Tension Ass'y, Band Brake Ass'y Removal

- 1) Remove the Lever Brake S Ass'y (Refer to Fig 5-25).
- 2) Remove the Spring Tension Lever **1**.
- 3) Rotate stopper of Main Base in the direction of arrow "A".
- 4) Lift the Lever Tension Ass'y ② & Band brake Ass'y ③.

Note:

- 1) When replacing the Lever Tension Ass'y **2**, be sure to apply Grease on the post,
- 2) Take care not to touch stain on the felt side, and not to be folder and broken Band brake Ass'y
- 3) After Lever Tension Ass'y seated, Rotate stopper of Main Base to the Mark[B].

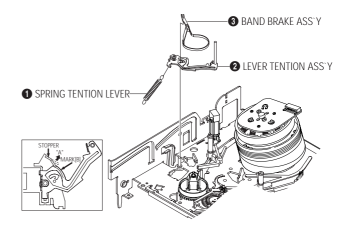


Fig. 5-24 Lever Tension Ass'y, Band Brake Ass'y Removal

5-4-13 Lever Brake S, T Ass'y Removal

- 1) Release the Hook [A] and the Hook [B], [C] in the direction of arrow as shown in Fig 5-25.
- 2) Lift the Lever S, T Brake Ass'y **1**, **2** with spring brake **3**.

Assembly:

- 1)Assembly the Lever S Brake Ass'y **1** on the Main Base.
- 2)Assembly the Lever T Brake Ass'y **2** with spring brake **3**.

Note: Take extreme care not to be folded and transformed Spring Brake at removing or reinstalling.

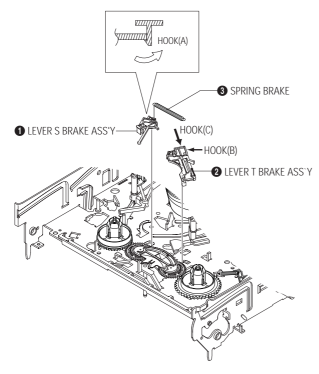


Fig. 5-25 Lever Brake S, T Ass'y Removal

5-4-14 Gear Idle Ass'y Removal

- 1) Push the Lever Idle **1** in the direction of arrow "A", "B".
- 2) Lift the Lever Idle 1.

Assembly:

- 1) Apply oil in two Bosses of Lever Idle **1**.
- 2) Assemble the Gear Idle ② with the Lever Idle ①.

Note: When replacing the Gear Idle **②**, be sure to add oil in the boss of Lever Idle **①**.

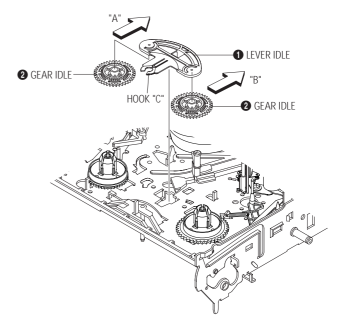


Fig. 5-26 Gear Idle Ass'y Removal

5-4-15 Disk S, T Reel Removal

1) Lift the Disk S, T Reel 1, 2.

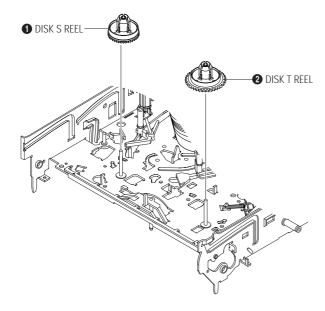


Fig. 5-27 Disk S, T Reel Removal

5-4-16 Holder Clutch Ass'y Removal

- 1) Remove the Washer Slit **1**.
- 2) Lift the Holder Clutch Ass'y 2.

Note: When you reinstall Holder Clutch Ass'y

- 1) Check the condition of spring as shown in detail A.
- 2) Don't push Holder Clutch Ass'y down with excessive force Just insert Holder Clutch Ass'y into post center with dead force and Rotate it smoothly. Be sure to confirm that spring is in the slit of Gear Center Ass'y as shown in detail B.

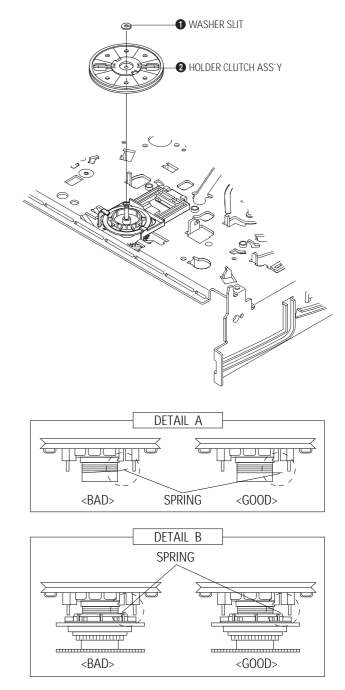


Fig. 5-28 Holder Clutch Ass'y Removal

5-4-17 Lever Up Down Ass'y, Gear Center Ass'y Removal

- 1) Remove the 2 hooks in the direction of arrow as shown Fig. 5-28 and lift the Lever Up Down Ass'y ①.
- 2) Lift the Gear Center Ass'y 2.

Assembly:

- 1) Insert the Lever Up Down Ass'y **1** in the rectangular holes on Main Base as shown in Fig 5-30.
- 2) Lift the Lever Up Down Ass'y **1** about 35°. (Refer to Fig 5-30)
- 3) Insert Ring of the Gear Center Ass'y ② in the Guide of the Lever Up Down Ass'y ①.
- 4) Insert the Gear Center Ass'y ② in the post on Main Base.
- 5) Push down the Lever Up Down Ass'y **1** for locking of the Hook.

Note:

- 1) Take care not to separate and sentence does not mark sense.
- 2) Be sure to confirm that Ring of the Gear Center Ass'y ② is in the Guide of the Lever Up Down Ass'y ① after finishing assembly of Lever Up Down Ass'y ① and Gear Center Ass'y ②.

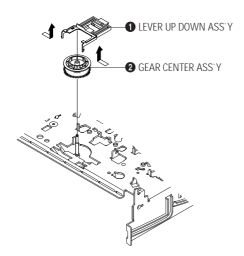


Fig. 5-29 Lever Up Down Ass'y Removal

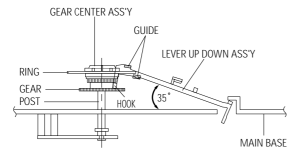


Fig. 5-30 Lever Up Down Ass'y Removal

5-4-18 Guide Cassette Door Removal

- 1) Lift the Hook [A].
- 2) Rotate the Guide Cassette Door **1** in the direction of arrow.

Note: After reinstalling the Guide Cassette Door **1** sure the Hook [A].

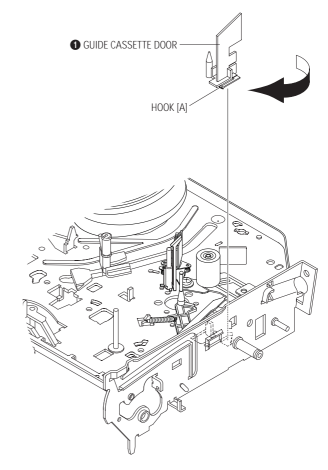


Fig. 5-31 Guide Cassette Door Removal

5-4-19 Lever Unit Pinch Ass'y, Plate Joint, Spring Pinch Drive Removal

- 1) Lift the Unit Pinch Ass'y **1**.
- 2) Remove the Plate Joint **2** from Lever Pinch Drive.
- 3) Remove the Spring Pinch Drive **3**.

Note:

- 1) Take extreme care not to touch the grease on the Roller Pinch.
- 2) When reinstalling, be sure to apply grease on the post pinch roller.

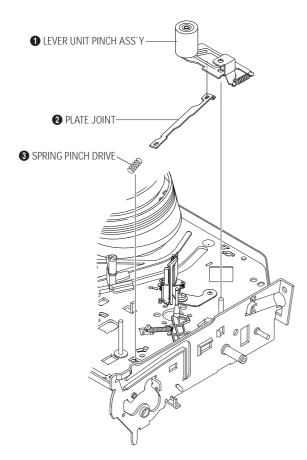


Fig. 5-32 Lever Unit Pinch Ass'y, Plate Joint, Spring Pinch Drive Removal

5-4-20 Lever #9 Guide Ass'y Removal

- 1) Remove the Spring #9 Guide **1**.
- 2) Lift the Spring #9 Guide Ass'y **2** in the direction of arrow "A".

Note:

- 1) Take extreme care not to get grease on the tape Guide Post.
- 2) After reinstalling, check the bottom side of the Post #9 Guide to the top side of Main Base.

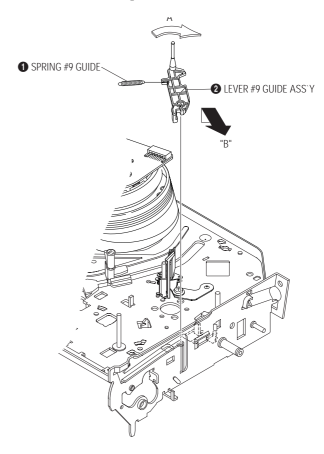


Fig. 5-33 Lever #9 Guide Ass'y Removal

5-4-21 FE Head Removal

- 1) Remove the screw **①**.
- 2) Lift the FE Head **2**.

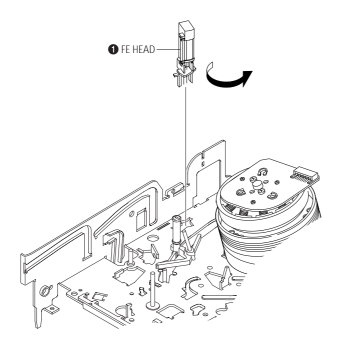


Fig. 5-34 FE Head Removal

5-4-22 ACE Head Removal

- 1) Pull out the FPC from connector of ACE Head Ass'y 2.
- 2) Remove the screw **①**.
- 3) Lift the ACE Head Ass'y 2.

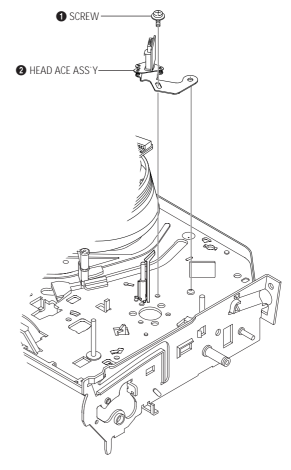


Fig. 5-35 ACE Head Removal

5-4-23 Slider S, T Ass'y Removal

1) Move the Slider S, T Ass'y **1**, **2** to slot, and then lift it to remove. (Refer to arrow)

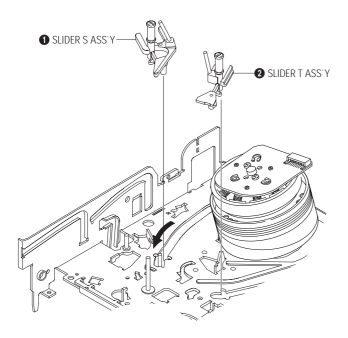


Fig. 5-36 Slider S, T Ass'y Removal

5-4-24 Plate Ground Deck, Cylinder Ass'y Removal

- 1) Remove the 3 Screws **①**.
- 2) Lift the Plate Ground Deck **2**.
- 3) Lift the Cylinder Ass'y **3**.

Assembly:

- 1) Match the 3 holes in the bottom of Cylinder ass'y 3 to the 3 holes of Main Base as attending not to drop or knock the Cylinder ass'y 3.
- 2) Tighten the 1 Screw 1.
- 3) Match the Plate Ground Deck 2 to the Hole of Base Main.
- 4) Tighten the other 2 Screws **1**.

Note:

- 1) Take care not to touch the Cylinder Ass'y **3** and the tape guide post at reinstalling.
- 2) When reinstalling, Don't push down too much on Screw Driver.

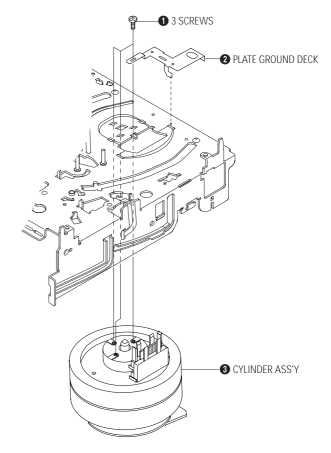


Fig. 5-37 Plate Ground Deck, Cylinder Ass'y Removal

5-4-25 Hook Capstan, Belt Pulley Removal

- 1) Remove the Hook Capstan **1** after realeasing Hook in the direction arrow as shown in detail drawing.
- 2) Remove the Belt Pulley 2.

Note: Take extreme care not to get grease on Belt Pulley **2** at assembling or reassembling.

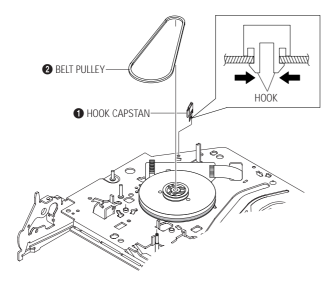


Fig. 5-38 Hook Capstan, Belt Pulley Removal

5-4-26 Motor Capstan Ass'y Removal

- 1) Remove the Damper Capstan **1** in the direction of arrow.
- 2) Remove the 3 Screws 2.
- 3) Remove the Motor Capstan Ass'y **3**.

Assembly:

- 1) Match the 3 holes of Motor Capstan Ass'y 3 to the 3 holes of Main Base. Be careful not to drop or knock the Motor Capstan Ass'y 3.
- 2) Tighten the 3 Screws **2** in the direction of arrow as shown detail drawing.
- 3) Assemble the Damper Capstan **1**.

Note: After tightening screws, check if there is gap between the head of screws and the top side of Main Base. There should have no gap between the head of screws and the top side of Main Base. After reinstalling, adjusting the tape transport system again.

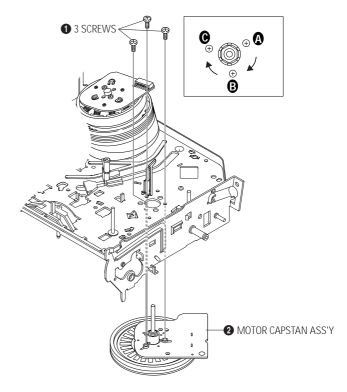


Fig. 5-39 Motor Capstan Ass'y Removal

5-4-27 Post #8 Guide Ass'y Removal

1) Rotate the Post #8 Guide Ass'y **1** in the direction of arrow to lift up.

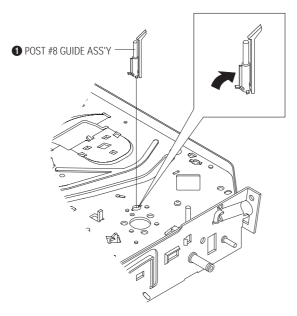


Fig. 5-40 Post #8 Guide Ass'y Removal

5-4-28 Level Head Cleaner Ass'y Removal (Optional)

- 1) Release the Hook **1**.
- 2) Lift the Lever Head Cleaner Ass'y 2.

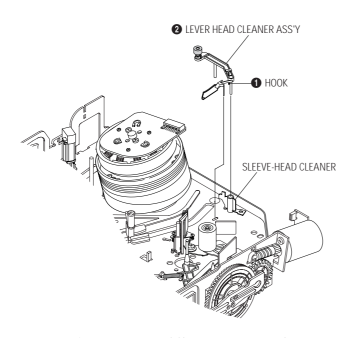


Fig. 5-41 Lever Head Cleaner Ass'y Removal

5-4-29 How to Eject the Cassette Tape (If the unit does not operate on condition that is inserted into housing ass'y)

 Turn the Gear worm ① clockwise with screw driver.(Refer to arrow)
 (Other method : Remove the Screw of Motor Load Ass'y, Separate the Motor Load Ass'y)

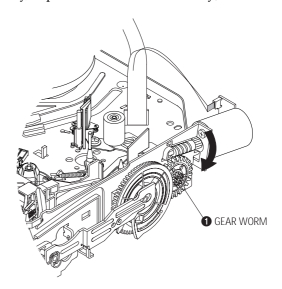


Fig. 5-42

- 2) When Slider S,T are approched in the position of unloading, rotate holder Clutch counterclockwise after inserting screw driver in the hole of frame's bottom in order to wind the unwinded tape. (Refer to Fig.5-43)
 - (If you rotate Gear Worm ① continuously when tape is in state of unwinding, you may cause a tape contamination by grease and tape damage. Be sure to wind the unwinded tape in the state of set horizently.)
- 3) Rotate Gear Worm ① clockwise using screw driver again up to the state of eject mode and then pick out the tape.(Refer to Fig.5-42)

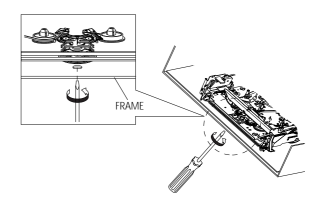


Fig. 5-43

5-5 The table of cleaning, Lubrication and replacement time about principal parts

- 1) The replacement time of parts is not life of parts.
- 2) The table 5-1 is that the VCR Set is in normal condition (normal temperature, normal humidity). The checking period may be changed owing to the condition of use, runtime and environmental conditions.
- 3) Life of the Cylinder Ass'y is depend on the condition of use.
- 4) See exploded view for location of each parts.

<Table 5-1>

*	Parts Name	Checking Period										Domark
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	Remark
T A PE P A T	POST TENSION	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	- To clean the parts, use patch and alcohol (solvent).
	SLANT POST S, T	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
	#8 GUIDE SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	- After cleaning, use the video tape after alcohol is gone away completely. - We recommend to use oil [EP-50] or solvent. - One or two drops of oil should be applied after cleaning with alcohol.
	CAPSTAN SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
	#9 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
	#3 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
	GUIDE ROLLER S, T	Δ	Δ	Δ	0	0	0	0	0	0	0	
	CYLINDER ASS'Y	Δ	0	0	0	0	0	0	0	0	0	
	FE HEAD	Δ	Δ	Δ	0	0	0	0	0	0	0	
S	ACE HEAD	Δ	0	0	0	0	0	0	0	0	0	
S	PINCH ROLLER	Δ	0	0	0	0	0	0	0	0	0	
Ţ	POST REEL S, T		•		•		•		•		•	Periodic time of applying oil (Apply oil after cleaning) The excessive applying oil may be the cause of
E M	SLEEVE TENSION		•		•		•		•		•	
101	POST CENTER		•		•		•		•		•	
	LEVER IDLE BOSS (2Point)		•		•		•		•		•	malfunction.
D c	CAPSTAN MOTOR PULLEY	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0	
R I V I E M	BELT PULLEY				0	0	0	0	0	0	0	
	HOLDER CLUTCH ASS'Y	Δ	0	0	0	0	0	0	0	0	0	
	GEAR CENTER ASS'Y		0	0	0	0	0	0	0	0	0	
	GEAR IDLE (2Point)		0	0	0	0	0	0	0	0	0	
	LOADING MOTOR		0	0	0	0	0	0	0	0	0	
NY NH EZ	BAND BRAKE ASS'Y		0	0	0	0	0	0	0	0	0	
E M	BRAKE T ASS'Y		0	0	0	0	0	0	0	0	0	

 Δ : Cleaning O: Check and replacement in necessary lacktriangle: Add Oil

6. Alignment and Adjustments

6-1 VCR Adjustment

6-1-1 Reference

- 1) X-Point (Tracking center) adjustment, "Head switching adjustment" and "NVRAM option setting" can be adjusted with remote control.
- 2) When replacing the Main PCB Micom (IC601) and NVRAM (IC603; EEPROM) be sure to adjust the "Head switching adjustment" and "NVRAM option setting".
- 3) When replacing the cylinder ass'y, be sure to adjust the "X-Point" and "Head switching adjustment".
- 4) How to adjust.
 - Intermittently short-circuit the Test Point on Main PCB with pincers to the adjustment mode.
 - If the corresponding adjustment button is pressed, the adjustment is performed automatically.
 - When the adjustment is completed, be sure to turn the power off.

6-1-1(a) Location of adjustment button of remote control

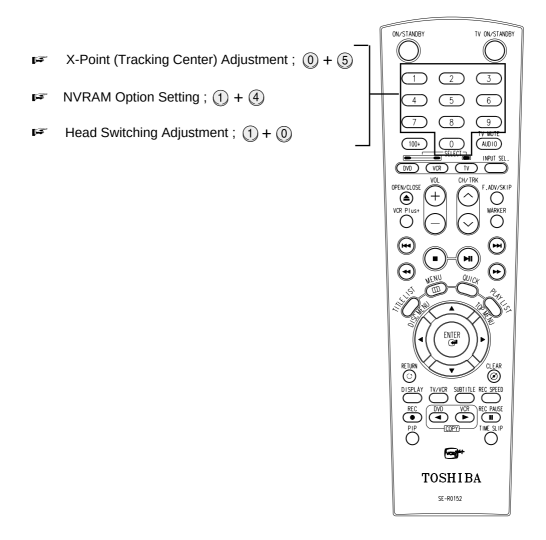


Fig. 6-1

6-1-1(b) TEST location for adjustment mode setting

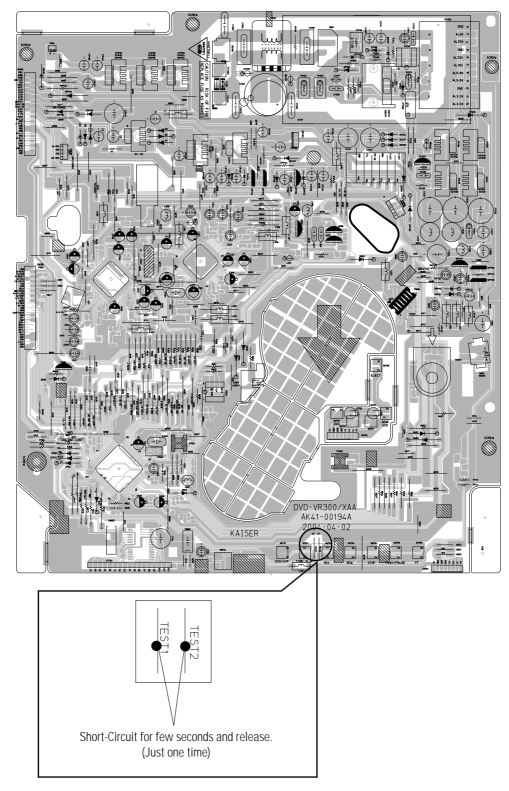


Fig. 6-2 VCR Main PCB (Top View)

6-1-2 Head Switching Point Adjustment

- 1) Playback the alignment tape.
- 2) Intermittently short-circuit the two Test Points on VCR Main PCB while setting the adjustment mode. (See Fig. 6-2)
- 3) Press the "1, 0" buttons; remote control adjustment operates automatically. (See Fig. 6-1)

6-1-3 NVRAM Option Setting

- 1) NVRAM Option is adjusted in the factory.
- 2) In case Main PCB Micom (IC601) and NVRAM (IC603; EEPROM) are replaced, be sure to set the corresponding option number of the required model. (If the option is not set, the unit will not operate.)
- 1) Intermittently short-circuit the two Test Points on VCR Main PCB. (See Fig. 6-2)
- 2) Press the "1, 4" button on the remote control. The option setting appears. (See Fig. 6-3)
- 3) Select the option number (See table 6-1) of corresponding model with " \blacktriangleleft , \blacktriangleright , \blacktriangle , \blacktriangledown " buttons on the remote control.
- 4) After selecting the option number is completed, press the "▲" button of remote control. (If "▲" button is pressed, the selected number is changescolor. ; See Fig. 6-4)
- 5) Press the "ENTER" button of remote control again to store the option number.
- 6) Turn the Power off.

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 MOVE : ▼► SAVE : ⊕ENTER 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 MOVE: ▼▼▲ COMPLETE

Fig. 6-3 Fig. 6-4

<Table 6-1 NVRAM Option Table>

MODEL	OPTION NUMBERS						
D-VR3SU, D-VKR3SU	2, 3, 5, 6, 7, 20, 21, 25, 26, 32						
D-VR3SC	2, 3, 5, 6, 7, 16, 20, 21, 25, 26, 32						

6-2 VCR Mechanical Adjustment

6-2-1 Tape Transport System and Adjustment Locations

The tape transport system has been adjusted precisely in the factory. Alignment is not necessary except for the following:

- 1) Noise observed on the screen.
- 2) Tape damage.
- 3) Parts replacement in the tape transport system.

Lower flange height of tape guide is used as the reference for the transport adjustment. $\[$

To maintain the height of the tape guide and prevent damage, do not apply excessive force onto the main base.

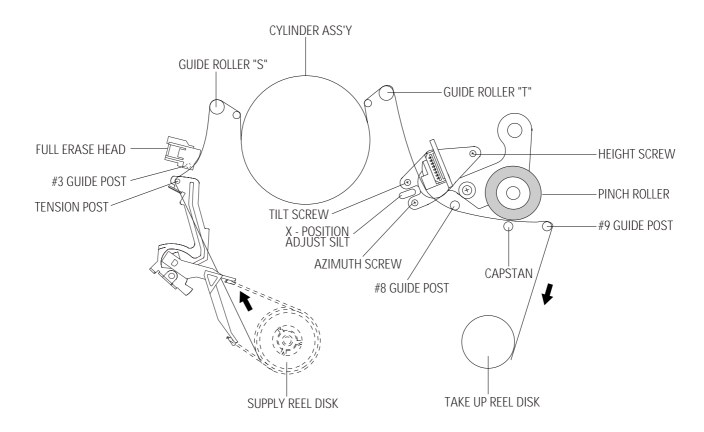


Fig. 6-5 Location of Tape Transport Adjustment

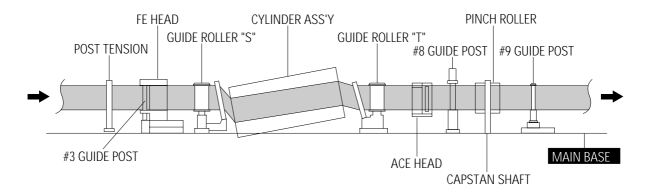


Fig. 6-6 Tape Travel Diagram

6-2-2 Tape Transport System Adjustment

When parts are replaced, perform the required adjustments by referring to procedures for the tape transport system. If there are any changes to the tape path, first run a T-120 tape and make sure excessive tape wrinkle does not occur at the tape guides.

- ♦ If tape wrinkle is observed at the guide roller S, T, turn the guide roller S, T until wrinkle disappears.
- ◆ If the tape wrinkle is still observed at the tape guide, perform the tilt adjustment of the ACE head.

(1) ACE Head Assembly Adjustment

- a. ACE HEAD HEIGHT ADJUSTMENT
- 1) Run the alignment tape (Color bar) in the playback mode.
- 2) Observe surface of the audio head using a dental mirror.
- 3) Turn screw (C) clockwise or counterclockwise until the gap of lower tape edge and the lower edge of the control head is about 0.25mm. (Refer to Fig. 6-7 and 6-8)

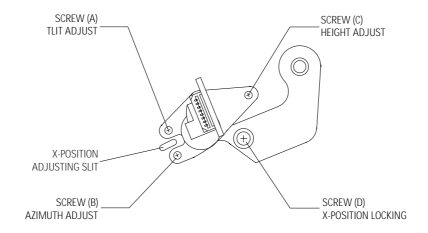


Fig. 6-7 Location of ACE Head Adjustment Screw

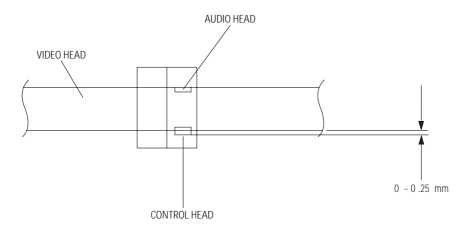


Fig. 6-8 ACE Head Height Adjustment

b. ACE HEAD TILT ADJUSTMENT

- 1) Playback a blank tape and observe the position of the tape at the lower flange of tape guide.
- 2) Confirm that there is no curl or wrinkle at the lower flange of tape guide as shown in Fig. 6-9 (B).
- 3) If a curl or wrinkle of the tape occurs, slightly turn the screw (A) tilt adjust on the ACE head ass'y.
- 4) Reconfirm the ACE head height.

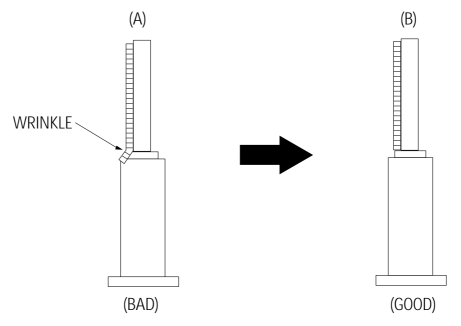


Fig. 6-9 Tape Guide Check

c. AUDIO AZIMUTH ADJUSTMENT

- 1) Load alignment tape (Mono scope) and playback the 7KHz signal.
- 2) Connect channel-1 scope probe to audio output.
- 3) Adjust screw (B) to achieve maximum audio level. (See Fig. 6-7)

d. ACE HEAD POSITION (X-POINT) ADJUSTMENT

- 1) Playback the alignment tape (Color bar)
- 2) Intermittently short-circuit the two Test Points on VCR Main PCB. (See Fig. 6-2)
- 3) Press the "0, 5" remote control buttons, then adjustment operates automatically. (See Fig. 6-1)
- 4) Connect the CH-1 probe to "Envelope" the CH-2 probe to "H'D switching pulse" and then trigger to CH-1.
- 5) Insert the (-) driver into the X-Point adjustment hole and adjust it so that envelope waveform is maximum.

Test point: TP2 (Audio Output)
TP3 (Envelope)
TP4 (H'D S/W -Trigger)
TP5 (Control Pulse)

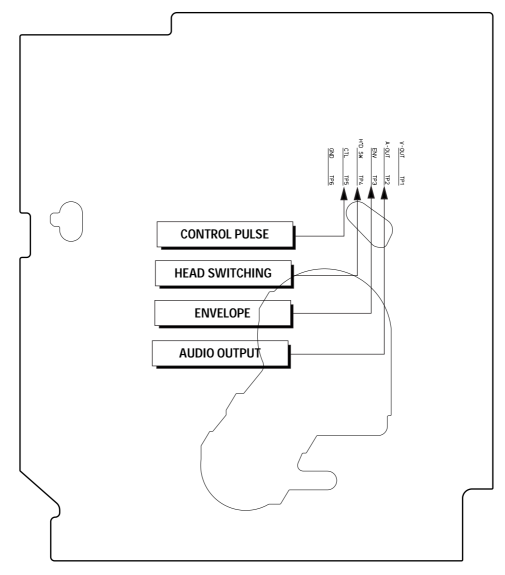


Fig. 6-10 Location of Test point (VCR Main PCB-Top View)

(2) Linearity adjustment (Guide roller S, T adjustment)

- 1) Playback the Mono Scope alignment tape (SP mode).
- 2) Observe the video envelope signal on an oscilloscope (triggered by the video switching pulse).
- 3) Make sure the video envelope waveform (at its minimum) meets the specification shown in Fig. 6-11. If it does not, adjust as follows:

Note:

- **a**=Maximum output of the video RF envelope.
- **b**=Minimum output of the video RF envelope at the entrance side.
- **c**=Minimum output of the video RF envelope at the center point.
- **d**=Maximum output of the video RF envelope at the exit side.
- 4) If the section A in Fig. 6-12 does not meet the specification, adjust the guide roller S up or down.
- 5) If the section B in Fig. 6-12 does not meet the specification, adjust the guide roller T up or down.

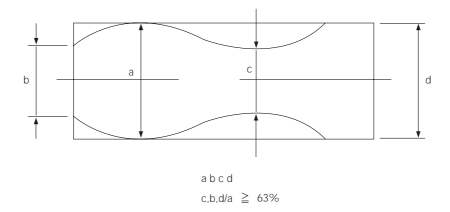


Fig. 6-11 Envelope Waveform Adjustment

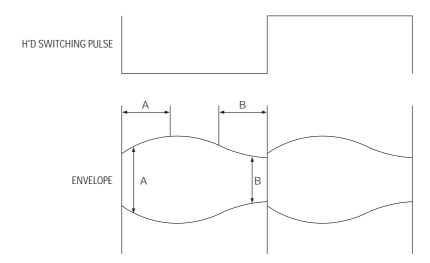


Fig. 6-12 Adjustment Points

- 6) Play back the Mono Scope alignment tape (SP mode).
- 7) Connect an oscilloscope CH-1 to the "Envelope" and CH-2 to the "H'D SW Pulse" for triggering.

 8) Turn the guide roller heads with a flat head () driver to obtain a flat video RF envelope as shown in Fig. 6-13.

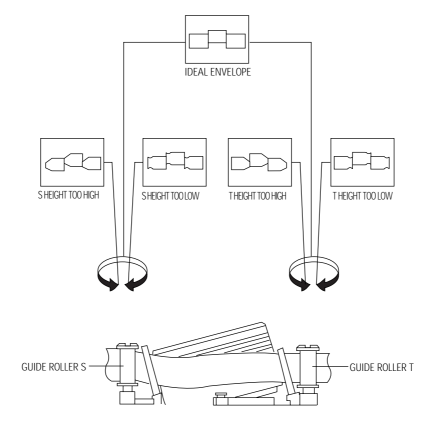


Fig. 6-13 Guide Roller S, T Height Adjustment

(3) Check Transitional Operation from RPS to Play

Check transition from RPS mode to play mode: Using a pre-recorded SP tape, make sure the entry side of envelope comes to an appropriate steady state within 3 seconds (as shown in Fig. 6-14).

If the envelope waveform does not reach specified peak-to peak amplitude within 3 seconds, adjust as follows:

- 1) Make sure there is no gap between the supply roller lower flange and the tape. If there is a gap, adjust the supply guide roller again.
- 2) Change operation mode from the RPS to the play mode (again) and make sure the entry side of envelope rises within 3 seconds.

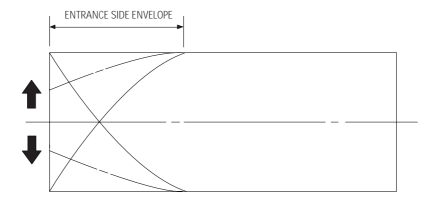


Fig. 6-14 Video Envelope Rising when Operation mode Changes from RPS to Play Mode

(4) Envelope Check

- 1) Make recordings on T-120 (E-120) and T-160 (E-180) tape.

 Make sure the playback output envelope meets the specification as shown in Fig. 6-15.
- 2) Play back a self recorded tape (recording made on the unit using with T-120 (E-120). The video envelope should meet the specification as shown in Fig. 6-15. In SP mode, (A) should equal (B).

If the head gap is wide, upper cylinder should be checked.

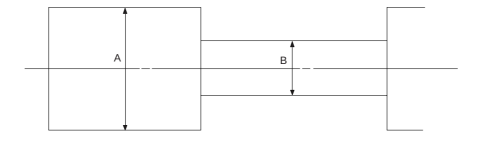


Fig. 6-15 Envelope Input and Output Level

(5) Tape Wrinkle Check

- 1) Run the T-160 (E-180) tape in the playback, FPS, RPS and Pause modes and observe tape wrinkle at each guide.
- 2) If excessive tape wrinkle is observed, perform the following adjustments in Playback mode:
- ◆ Tape wrinkle at the guide roller S, T section : Linearity adjustment.
- ◆ Tape wrinkle at tape guide flange : ACE head assembly coarse adjustment.

6-2-3 Reel Torque

- 1) The rotation of the capstan motor causes the holder clutch ass'y to rotate through the belt pulley.
- 2) The spring wrap PLAY/REV of holder clutch ass'y drives the disk reel S, T through gear idler by rotation of gear center ass'y.
- 3) Brake is operated by slider cam at FF/REW mode.
- 4) Transportation of accurate driving force is done by gears. (Gear Center Ass'y)

Note: If the spec. does not meet the followings specifications, replace the holder clutch ass'y and then recheck.

<Table 6-2>

MODE	TORQUE g/cm	GAUGE				
PB	42 ± 11	Cassette Torquemeter				
RPS	145 ± 30	Cassette Torquemeter				

7. Circuit Operating Descriptions

7-1 Power

7-1-1 About S.M.P.S

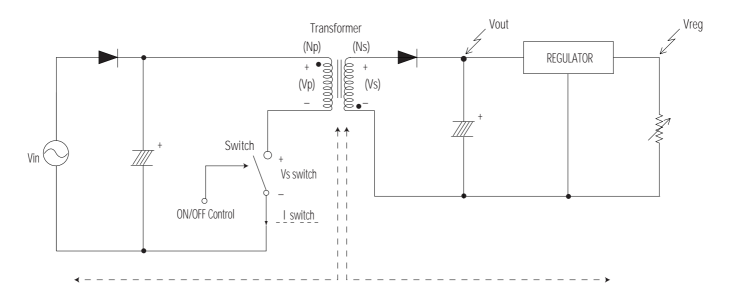


Fig. 7-1

◆Terms

1) 1st: Common power input to 1st winding.

2) 2nd: Circuit followings output winding of transformer.

3) f (Frequency) : Switching frequency (T : Switching cycle)

4) Duty: (Ton/T) x 100

7-1-2 Circuit description Control

(a) AC Power Rectification/Smoothing Terminal

1) BD01 : Convert AC power to DC (Wave rectification).

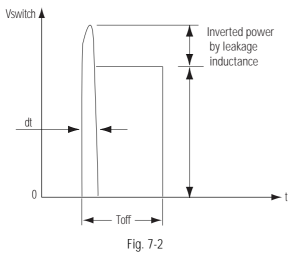
2) CIS01: Smooth the voltage converted to DC.

3) L1S02, C1S04, C1S05 : Noise removal at $\ power\ input/output.$

4) R1S04: Rush current limit resistance at the moment of power cord insertion.

· Without R1S04, the bridge diode might be damaged as the rush current increases.

(b) SNUBBER Circuit: R1S02, R1S03, C1S08, C1S07, D1S05



- Prevent residual high voltage at the terminals of switch during switch off/Suppress noise.
 High inverted power occurs at switch off, because of the 1st winding of transformer: (V=-L1 xdi/dt. L1: Leakage Induction)
 A very high residual voltage exist on both terminals of Q1S01 because dt is a very short.
- 2) SNUBBER circuit protects Q1S01 from damage through leakage voltage suppression by RC, (Charges the leakage voltage to D1S05 and C1S08 and discharges to R1S02, R1S03).
- 3) C1S38: For noise removal

- (c) IC1S01 Vcc circuit
- 1) R1S05, R1S07, R1S08 : IC1S01 driving resistance (IC1S011 works through driving resistance at power cord in) 2) IS1S01 Vcc : R1S06, D1S07, C1S09
 - ① Use the output of transformer as Vcc, because the current starts to flow into transformer while IC1S01 is active
 - ② Rectify to D1S07 and smooth to C1S09.
 - ③ Use the output of transformer as IC1S01 Vcc : The loads are different before and after IC1S01 driving. (Vcc of IC1S01 decreases below OFF voltage , using only the resistance dut to lode increase after IC1S01 driving.)
- (d) Feedback Control Circuit

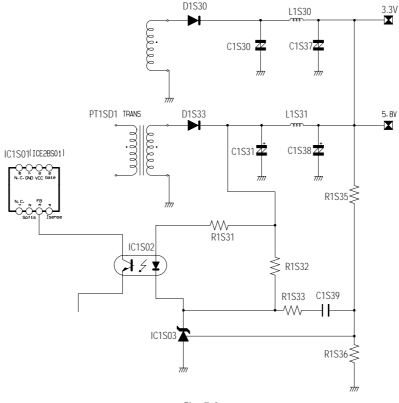


Fig. 7-3

- 1) F/B terminal of IC1S01 determines output duty cyle.
- 2) C-E (Collector-Emitter) of IC1S01 and F/B potential of IC1S01 are same.

7-1-3 Internal Block Diagram (Internal Block Diagram of S.M.P.S. Circuit)

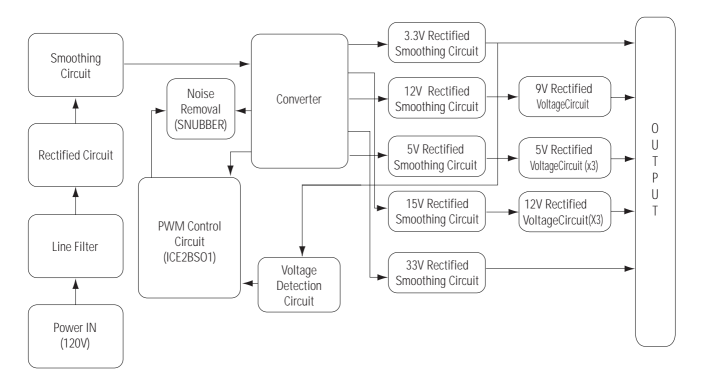


Fig. 7-4

7-2 AV Codec

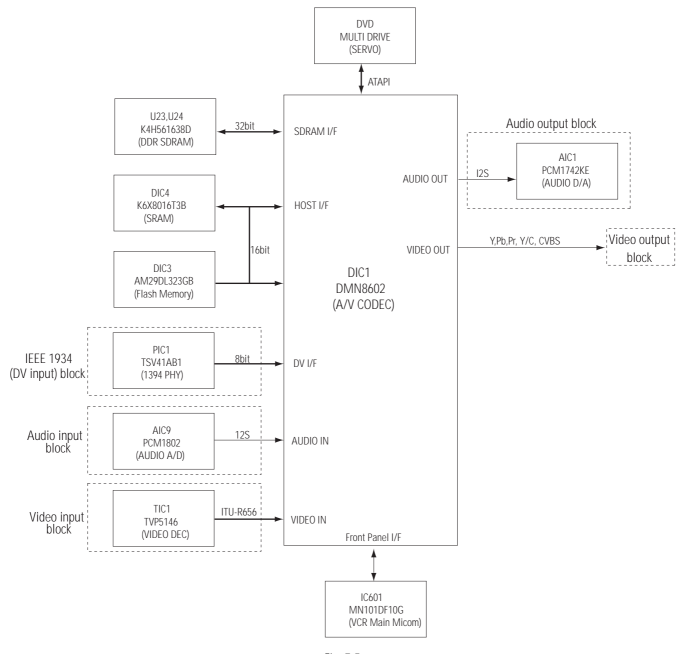


Fig. 7-5

- · Main system control
- · A/V Encoding/Decoding
- · Transcoding/rating
- · IEEE 1394 link layer function
- · ATAPI interface with DVD-Multi Drive
- $\cdot\,Analog\,Progressive/interlaced\,video\,output$

7-2-1 DIC1 Processor Internal Architecture Diagram

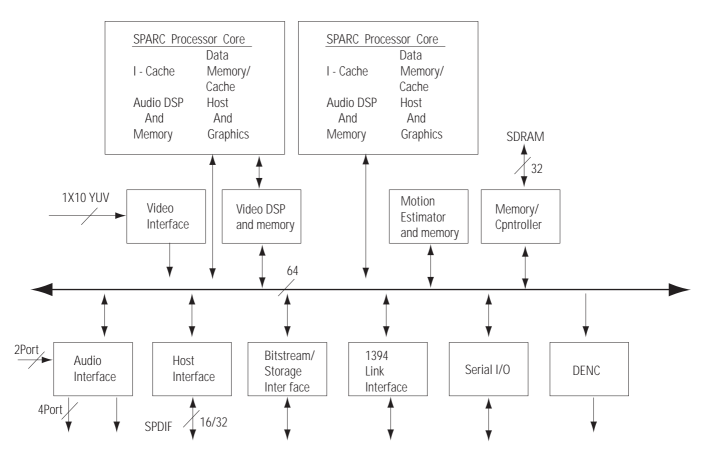


Fig. 7-6

7-2-2 A/V Processor (DIC1) Functional description

1) SPARC Processors

Two 32-bit SPARC processors, one dedicated to video processing and the other assigned general system tasks and audio processing, perform three classes of functions: system processing, audio processing, and high-level control flow and decision-making tasks for video processing. Optionally, they can also perform 2D graphics and host functions.

The DMN8602 also support multiple video inputs, windowed video ad graphics with arbitrarily relocatable and resizable windows, PIP (Picture-in-Picture), letterbox, and side-by-side display of SD sources.

2) Host Interface

The host communication functions include initializing the DMN-8602 device, downloading software to the local SDRAM, sending commands, monitoring status, and downloading graphics data such as OSD bitmap.

3) Bitstream/Storage interface

◆ ATAPI Controller

ATAPI is an asynchronous, 120ns, 16-bit word interface commonly used to connect devices such as hard disks, CD/DVD ROMs, and DVD RAMs. All operations are initiated by reading/writing a set of ATAPI device registers through programmed input/output(PIO) data transfer. ATAPI has DMA commands for transferring long data. The ATAPI register address is defined by the output pins CS0, CS1, DA[2:0].

◆ The IEEE1394 interface can receive MPEG-2 transport stream or DV stream data contained in isochronous packets (IPs). The DMN-8602 device filters the packets by matching channel IDs. In the case of MPEG-2 transport streams, the DMN-8602 device performs descrambling on the data that is scrambled with 5C encryption. Software is responsible for transport section processing and demultiplexing.

4) Video Interface

◆ Video Input channel

The video input channel captures ITU-R BT.656-compliant 10-bit digital YUV component video stream from Video decoder chip(TIC1)

◆ Video Digital Encoder (DENC)

The NTSC/PAL digital video encoder (DENC) module converts a digital video data stream into NTSC or PAL composite or component video output.

The DMN-8602 DENC output can be in one of the following formats:

- Baseband composite NTSC (M) or PAL (B,D,G,H,I) analog video.
- Separate analog luma(Y) and chroma(C) output to support S-Video.
- Separate analog component video RGB or SMPTE YPbPr output.

5) Audio Interface

The serial audio input port receives uncompressed 16- to 24-bit serial digital audio data from external audio ADC(AIC9). An internally generated clock provides bit serial clocking of the data coming from external ADC The serial audio output port sends uncompressed 16- to 24-bit serial digital audio data to external audio DAC(AIC1). An internally generated clock provides bit serial clocking of the data coming from external ADC

6) Serial I/O interface

◆ SPI interface

The SPI(Serial Peripheral Interface) port provides a bus for a serial interface with front panel micom(FIC1)

◆ IDC interface

The IDC bus is a simple, two-wire, bidirectional communication bus. The two signals, clock and data, are common to every device connected to the bus.

In this system, IDC bus is connected to EEPROM(DIC8) and Video Decoder(TIC1)

7-3 SERVO (DVP Multi Drive)

1) Pick-Up

Data in the disc is processed from the optical pick-up unit (OPU). OPU includes the Elantec chip (EL6912c) which is a highly integrated laser diode driver designed to support multi-standard writable optical drives. This chip also has an IV amplifier with concurrent read and write sampling. The architecture allows reprogramming of the timers to support different media DVD or CD standards, and different speed.

2) A-Chip

A chip is RF processor. This module performs RF signal processing which includes RFIP, RFIN, AGC, RF equal izer. This processor is able to detect tracking error, focus error and various signals such as CE, PE, SBAD, DEFECT, BCA, MIRROR, Wobble, TZC, RC, and RECD.

3) C-Chip

C-Chip is composed of DP1, PRML and WS.

First, the Data processor1 (DP1) performs EFM/EFM+ Demodulation and data is stored in the buffer memory in data processor2 (DP2). DVD data in this buffer is transferred to CSS/ATAPI through error-correction code

(ECC), descramble process and error detection code (EDC).

Second, WS performs the following processes.

- ①Delay compensation using Shift register
- ②Sample/Hold pulse generation
- 3I/V Gain Control
- Providing clock for RF chip
- **⑤**OPC Control signal generation

Lastly, PRML completes the adaptive EQ/VD and Digital PLL.

4) D-Chip

D-Chip consists of Servo DSP, DP2 and 1Mbit memory. Servo DSP is dealing with controlling the servo-mechanism in DVD recorder. Servo-DSP has the following features.

- ①Bulit-in 10Bit ADC(8ch), DAC(3ch) and PWM(7ch)
- ②Step Motor Control Logic: Macro/Micro Step
- 3 Track Counter: long distance velocity control direct seek
- (4)Shock/Defect detection
- (5) Header (DVD-RAM)/Land Pre-Pit (DVD-R/RW) Detection
- **(6)** Several Servo Monitor Signal Detection
- (7) RF IC Interface
- (8) Micom Interface
- Digital Servo Control of focus, tracking, sled and seek
- **®**Disc Auto-Detection
- (11) Automatic Adjustment of the offset, balance and gain of Focus and Tracking Signal
- **12** Direct Seek with Velocity Control
- **13**Step Motor Control: Macro Seek
- (4) De-Track and Lens Shift Detection and Compensation
- **(5)** Center Error Control
- **®**DVD Layer Jump
- **17** Tilt Detect and Compensation

DP2 performs High Speed ECC and CD DA Decoder.

5) ATAPI Controller

ATAPI (ATA Packet Interface) the standard interface protocol used to connect the CD/DVD Drive to IDE interface. Data from the front-end is processed to back-end through this ATAPI protocol. Sanyo chip (LC98600CT-XB0) is utilized for ATAPI interface. LC98600CT-XB0 has the following features.

- ①ECC and EDC correction/addition for CD-ROM data
- ②Subcode decoding/encoding
- 3Spindle servo control
- **4**CLV/CAV servo control using ATIP data
- **⑤**ATIP decoding and CRC check functions
- **(6)** Providing random EFM output for PCA use
- ①High-accuracy write strategy signal output enabled (CD-R 52x)
- Buffer RAM can be accessed by the microcontroller through the LC98600CT-XBO
- 1052x decoding speed/52x encoding speed supported with 33.8688Mhz
- (1) Maximum transfer speed PIO mode: 16.6 MB/s (with IORDY), Ultra-DMA: 66MB/s (with DMARQ)
- ²User can freely set the CD main channel, C2 flag, and subcode areas in buffer RAM
- [®]Built-in batch transfer function for transferring (CD main channel, C2 flag, etc., in a single operation)
- (4) Built-in multi-transfer function (allows multiple blocks to be sent to the host automatically in a single operation)

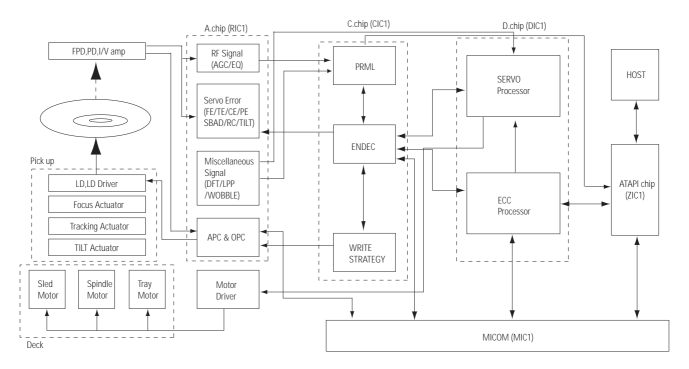


Fig. 7-7

7-4 Video Input

7-4-1 Video Input Outline

DVD-R100 is the two Line Video input. Line 1 Video input is CVBS1 at the Rear Panel. Line 2 Video input is CVBS2 & S-Video2 at the Front Panel.

The analog Video signal select Line 1 or Line 2 by the IC601 (VCR Micom).

TIC1 (Video Decoder) diverges from the 14.318185MHz crystal, then generates ITU-R656 (10bits) and 27MHz clock.

TIC1 (Video Decoder) does closed caption, copy guard detect processing and A/D conversion of 11bit analog Video signal converted into Digital Video signal (ITU-R656 Format) is outputted via DIC1 (MPEG2 Decoder & Encoder with video Encoder) of digital part.

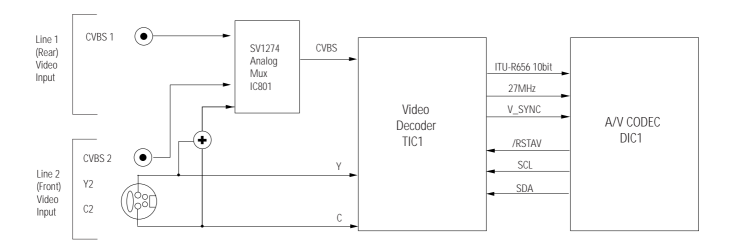


Fig. 7-8

7-4-2 Analog Mux (SV1274)

IC801 is Analog Mux.

As Pin 64, 63 of the IC801 is controlled by the VCR Micom, IC801 select Line1 of CVBS[Pin4] and Line2 of CVBS[Pin 6] and TIC1 select Line2 of S-Video[Pin9. Pin18].

◆The analog Video Signal of IC801 output is selected by the FIC1 via TIC1(Video Decoder : TVP5146) of analog Video input parts.

7-4-3 NTSC/PAL Video Decoder (TVP5146 : Video Decoder)

The TIC1 (Video Decoder : TVP5146) device is a high quality, single-chip digital video decoder that digitizes and decodes all popular baseband analog video formats into digital component video. The TIC1 (Video Decoder : TVP5146) supports the analog-to-digital (A/D) conversion of component RGB and YPbPr signals, as well as the A/D conversion and decoding of NTSC, PAL and SECAM composite and S-video into component YCbCr. This TIC1 (Video Decoder : TVP5146) includes four 10-bit 30-MSPS A/D converters. and A/D conversion of 10bit analog Video signal converted into Digital Video signal (ITU-R656 Format) is outputted via DIC1 (MPEG2 Decoder & Encoder with video Encoder) of digital part.

The following output formats supply 10-bit 4:2:2 YCbCr to the DIC1 (MPEG2 Decoder & Encoder with video Encoder) of digital part.

On CVBS and S-video inputs, the user can control video characteristics such as contrast, Brightness, saturation, and hue via an I2C DIC1 port [PIN V17, V18] interface.

The TVP5146 decoder includes methods for advanced vertical blanking interval (VBI) data retrieval. The VBI data processor (VDP) slices, parses, and performs error checking on teletext, closed caption (CC), Copy Guard Detect Processing and other VBI data.

7-5 Video Output

7-5-1 Outline

DIC1 (MPEG2 Decoder & Encoder with video Encoder) diverges from the 13.5MHz crystal, then generates VSYNC and HSYNC.

DIC1 (MPEG2 Decoder & Encoder with video Encoder) does RGB encoding, copy guard processing and D/A conversion of 10bit Video signal converted into analog signal is outputted via amplifer of analog part.

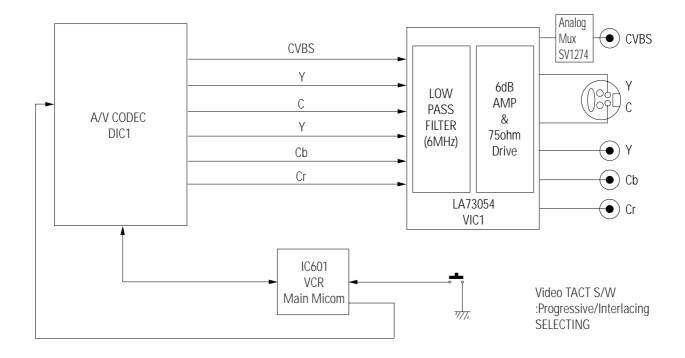


Fig. 7-9

7-5-2 NTSC/PAL Digital

DIC1 inputted from pin E1 with 13.5MHz generates HSYNC and VSYNC which are based on video signal. DIC1 is synchronous signals with decoded video signal.

The above signals, which are CVBS (Composite Video Burst Synchronized), Y(S_Video), C(S_Video),

 $Y(Component)/G(Green), \ Cr(component)/R(Red), \ Cb(component)/B(Blue), \ are \ selectively \ outputted \ 480i \ (interlaced \ Video \ Output), \ 480P(progressive \ Video \ Output) \ by \ the \ Front \ switch.$

DIC1 adopts 10bit D/A converter.

DIC1 perform video en-coding as well as copy protection.

7-5-3 Amplifier (VIC1: LA73054)

VIC1 is 6dB amplifier.

Based on CVBS signal, the final output level must be 2Vpp without 75ohm terminal resitance. Because the level of video encoder output is only 1.1Vpp, the level is adjusted with the special amplifier. When mute of pin 5 is high active, if the pin is floating and connecte to power, the output signal is never outputted.

CVBS, Y, C, R, Pb(B), Pr(R) outputted from video encoder are inputted to VIC1 (Pin 2, 8, 6, 16, 14). The signal to which gain is adjusted by amplifier is outputted from jack via 75ohm Resistance (VR11~VR16).

7-6 Audio

7-6-1 Input Block

DVD-VR300 has two stereo line input terminals. and internal TV-audio from RF Tuner Block. These three Analog audio signal source are converted to digital data by Input Block.

Input Block has a Multiplexer (IC801), Input Filter (AIC81, AIC82), and A/D converter (AIC9).

IC203 change it's output by selection control signal from FIC1 (Front Micom).

The output signal of IC801 are filtered by OP-Amp (AIC81, AIC82).

AIC81 (L-ch) have two op-amp in each.

7-6-2 Output Block

 $\ensuremath{\mathsf{DVD\text{-}VR300}}$ has two stereo analog line out terminal, and two digital output terminal.

Decoded signal by DIC1 is inputted to AIC1 (D/A Converter), then filtered and amplified by AIC4 (OP-Amp). And the digital audio signal (IEC-958) is drived by AIC3 inverter and ouputted in Optical/Coaxial (S/PDIF) terminal.

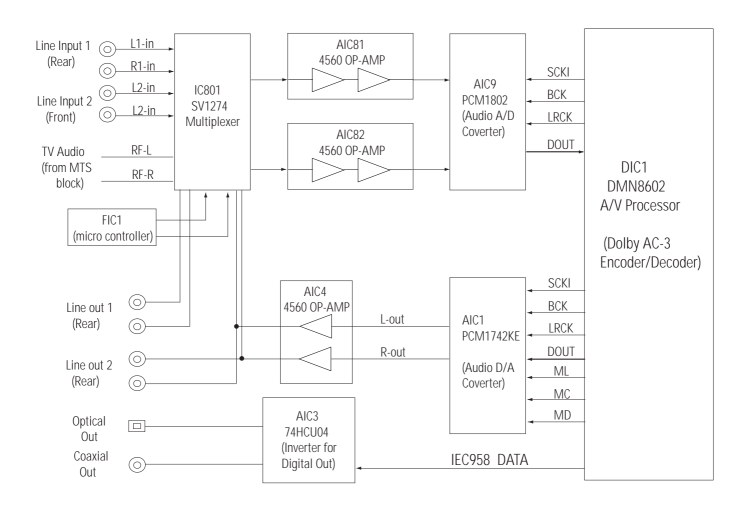


Fig. 7-10

7-7 VCR System Control

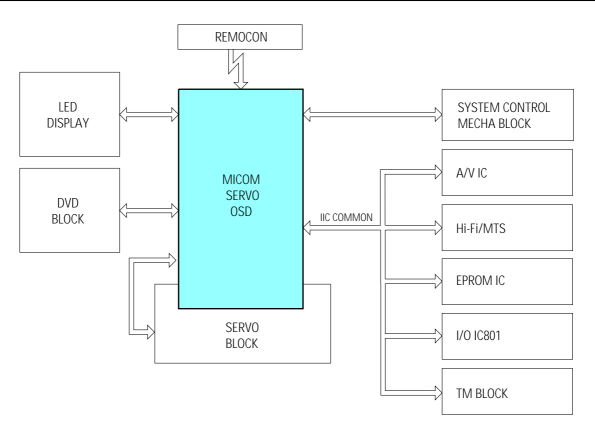


Fig. 7-11 Micom Block Diagram

(1) Outline

The system control circuit inputs the commands given by the operator to set the mechanism and circuit to the commanded mode. The circuit also inputs the detected output from the tape and mechanism protection sensor and protects the VCR and tape against abnormal operation.

Fig. 7-11 is a simplified system control block diagram.

The system control is performed by 4 control sections. (System and timer control, Servo control, F/S Tuner, On Screen Display).



Fig. 7-12 IC601 Block Diagram

(2) Mechanism/Circuit Control

When the u-COM inputs operator's commands via the key input or remote input, the mechanism and circuits are set to the command mode. This function controls mechanism/servo section and audio/video processing section.

1) Cassette Loading Control

Controls loading and ejection of a cassette and determines the mechanism operation mode; tape loading/unloading, action/release of various breaks, tension, take up mechanism etc.

2) Tape Protection Sensor Monitoring

Detects abnormal operation in tape using the supply and take up end sensor, reel sensor and SW 30Hz pulse for drum rotation.

3) Capstan Motor Control

Determines the tape speed and direction, fast forwards and rewinds the tape etc.

4) Tape Counter Control

Counts the control pulses on the control track, picked up by the control head and shows it on the digital multidisplay.

5) Servo Control

Determines the operation mode of the servo circuit. Control the speed of drum and capstan motor, and then Control the phase of drum and capstan motor.

6) Record Safety Tap Detection

Detects the safety tab on the rear of a cassette to prevent a prerecorded program from being erased.

7) Loading/Unloading control

Controls a series of loading/unloading operation after the u-COM judges the operation mode and sets the mechanism to suitable mode. Fig. 7-13 show correlation between u-COM and peripheral components during the loading/unloading operation.

The mechanism state switch (PROG. SW) detects the mechanism position. When the driving gear is turned by the loading motor, the switch driving slider traces the groove, and this switch stops at the correct position corresponding to each mode. In other words, the u-COM judges the present mechanism state from the PROG SW after receiving the mode data, then it outputs the loading motor and capstan motor control signals. This continues until the PROG SW reaches the correct state by the u-COM.

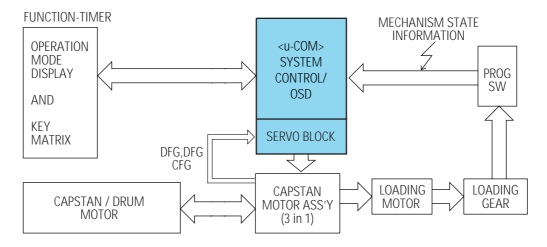


Fig. 7-13 The Relationship Between u-COM, Capstan, Cylinder and Loading Motor

(3) Program SW Input

The mechanism state for each mode is shown in table 1 below. The mechanism state is classified into position, and correlation between the switch position and mechanism state is shown in table 1, also.

CAM S/W **START POSION ACTION MODE** Α В С **SEN STANBY** 0 0 0 Eject POWER OFF 0 0 0 1 Unload POWER OFF LOADING START 0 0 0 1 (Tape loading start point) 0 LOADING END 1 1 1 (Tape loading end point) 1 0 Χ REV 1 Reverse picture search, reverse SLOW PLAY 0 1 0 Χ Play, Rec, F-PS, Still, SLOW, F-ADV STOP 1 0 0 1 1 Stop (Play position 5 Min. over) STOP 2 Χ 0 0 1 (MAIN Break ON MODE) Χ FF/REW 1 1 0 0 High speed Rew, Low speed FF FF/REW 2 0 1 1 Χ High speed FF, Low speed Rew

Table 1: Prog. SW State in Each Mode

(4) Motor Control

In case of Scorpio-2 Deck, Loading Motor Drive IC lies in Capstan Motor, not like Scorpio-1 Deck. In detail, Capstan Motor Drive IC is designed to drive Loading Motor + Capstan Motor + Cylinder Motor in one IC. (See Fig. 7-14)

 CN604-PIN10
 MOTOR

 0 ~ 1V
 Reverse

 2 ~ 3V
 Stop

 4 ~ 5V
 Forward

Table 2: Motor Control Logic

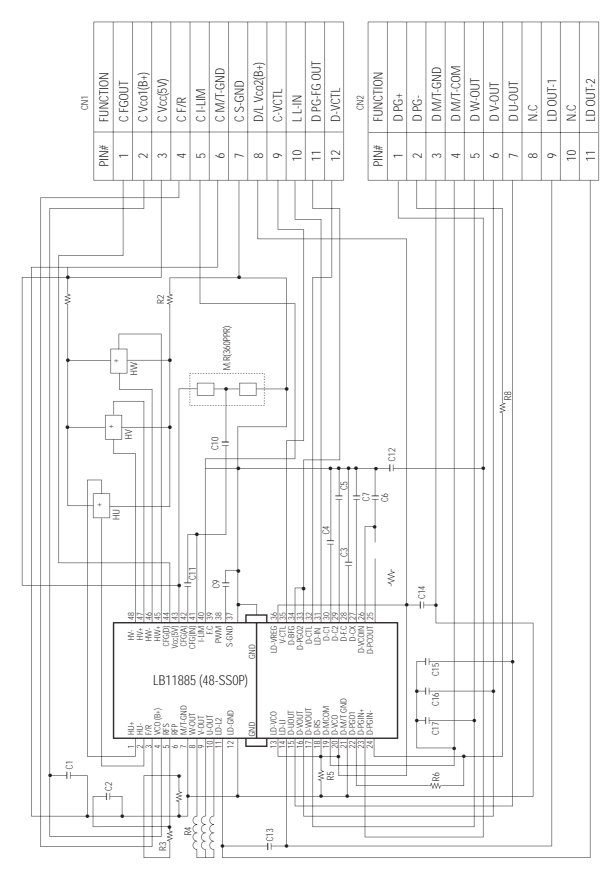


Fig. 7-14 Loading Motor + Capstan Motor + Cylinder Motor Block Diagram

(5) Stop Mode

The VCR enters the stop mode when the stop button is pressed during playback, record, rewind and fast forward mode. When trouble is detected, the VCR enters the stop mode to protect the tape and mechanism or when the tape reaches the end, etc.

• State Input;

Power switch on position.

Stop button operation in all mode, except for timer recording and XPR.

(6) Play Mode

- State input; Play button operated in stop, fast forward, rewind, forward search, reverse search, still mode, etc.,
- Indication output;
- "PLAY" lights in LED Module.
- Output at;

IC601 Pin 46 (CAP F/R): H

(7) Trick Play Mode

Trick play modes are classified into forward search, reverse search, still, slow and frame advance. Audio signal is muted by pin 32 of IC601 (A.MUTE). V-lock is controlled by pin 24 of IC601.

(8) Forward Search Mode

7 Times play speed search in SP and SLP, 21 times play speed search in SLP.

- State input; Press the fast forward button on the VCR front panel or the remote control in play or still mode.
- Indication output; "FPS" display in LED Module during 3 seconds.
- Output at;

IC601 Pin 46 (CAP F/R) : H IC601 Pin 32 (A.MUTE) : H

(9) Reverse Search Mode

7 times play speed reverse search in SP, 21 times play speed reverse search in SLP.

• State input;

Press the rewind button on the VCR front panel or on the remote control in play or still mode.

• Indication output;

"RPS" display in LED Module during 3 seconds.

• Output;

IC601 Pin 46 (CAP F/R) : L IC601 Pin 32 (A.MUTE) : H

(10) Slow Mode

• State input; Press ">II " button and then press ">> " button on the remote control.

The slow speed can be changed when "▶" or "◀" button is pressed.

- Indication output; "SLOW" lights in LED Module.
- Output at ;

IC601 Pin 46 (CAP F/R) : H IC601 Pin 32 (A.MUTE) : H

(11) Play/Still Mode

The same track is traced by the video heads.

- State input; Press ">II " button in play modes.
- Indication output; "STILL" display in LED Module.
- Output at;

IC601 Pin 46 (CAP F/R) : H IC601 Pin 32 (A.MUTE) : H

(12) Record Mode

Must use a cassette with the safety tab.

Index signal is recorded on the control track of the tape at the start of recording.

• State input :

Press the record button during stop mode and record pause mode or at the preset time reached in the timer record mode. Press the REC button in stop mode.

• Indication output;

"REC" lights in LED Module in normal record mode, "0:30, 1:00, 1:30, 2:00, 3;00 or 4:00" display in timer XPR modes.

• Output at;

IC601 Pin 46 (CAP F/R) : H

(13) Record Pause Mode

The pinch roller is released from the capstan shaft in a moment.

The brake is applied to the take up reel to prevent tape slack during the record pause mode.

• State input; Press "II" button in the record mode.

Note: Inoperative during recording and XPR mode.

• Indication output; "PAUSE" display in LED Module.

(14) Fast Forward Mode

Tape fast forward operation using capstan motor.

- State input; Press the rewind button in the stop or fast forward modes.
- Indication output; "FF" lights in LED Module.
- Output at;

IC601 Pin 46 (CAP F/R): H

(15) Rewind Mode

Tape rewind operation using the capstan motor.

- State input; Press the rewind button in the stop or fast forward modes.
- Indication output; "REW" lights in LED Module.
- Output at:

IC601 Pin 46 (CAP F/R): L

(16) Rewind Shut-Off Mode

Tape rewind operation then power off mode.

• State input; Press the power button in the rewind mode.

(17) Trouble Detection

The trouble detection circuits are provided to protect the from damage (Fig. 7-15). The reel lock sensor detects incorrect rotation of supply and take up reel. The reel lock sensor consists of the disk and photo sensor installed at the bottom of the reel disk. the disk has 6 or 8 shielder parts and the photo sensor consists of the LED and photo transistor assembly. When the light is shielded by the shielder or enters the photo transistor, the output is obtained from the photo sensor. IC601 measures the period of the pulse. When it is 4 seconds or more during record/play, the VCR enters the reel emergency mode.

The VCR maintains the unload-power-on state in the reel emergency.

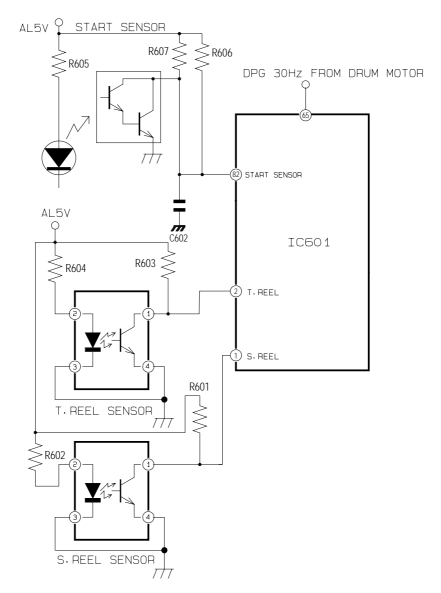


Fig. 7-15 Reel and Cylinder Lock T.END/S.END Sensor

(18) Cylinder Lock Sensor

If the frequency of D-FG is less than 230Hz or more than 430Hz during 500msec, and such stuation occurs 3 times contined, micom makes the VCR drum emergency.

(19) Tape End Sensor

When end sensor detects the transparent section at the end of tape, the VCR enters auto rewind mode, except during timer recording and OTR mode. The cassette LED emits light through the transparent section of tape to the photo transistors, which are installed at both ends of the cassette. When start sensor detects the start section of the tape during reverse search and rewind, the VCR automatically goes to stop mode.

(20) Tape Counter Control

Fig. 7-16 is a simplified diagram of the tape counter control circuit. The tape counter in the u-COM counts the control pulses derived from control head. The control signal on the control track of the tape is picked up by the control head and supplied to pins 74, 75 of IC601. The control pulse is amplified by the u-COM IC. The u-COM determines the tape direction so the counter counts up when the "CAP F/R" signal is Hi and the counter counts down when the "CAP F/R" signal is Low. By counting the control pulse, the counter data is supplied to the VF display. Counter displays the time and it is increased or decreased by one minute after counting 1800 control pulses. Counter mode is switched to clock mode when the display button is pushed or when the VCR goes to power off mode. When the Clear button is pressed, the counter is reset to "00:00".

The tape counter has a memory stop function.

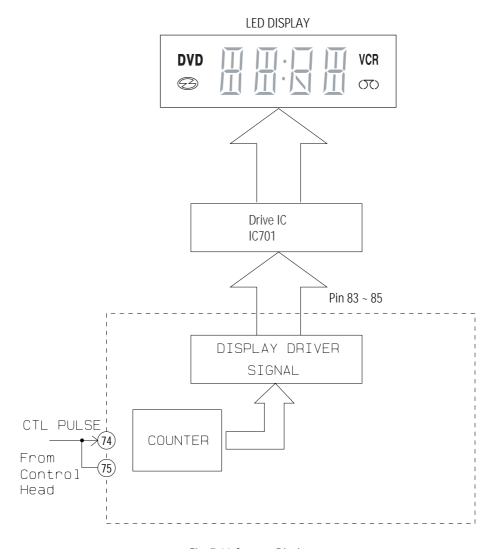


Fig. 7-16 Counter Display

(21) Timer/OTR Control

The timer can preset 12 programs in one month including daily and weekly programs. Express recording lets the operator record up to 4 hours without programming the timer.

(22) Clock Display

The clock generator inside of the u-COM counts the oscillation signal of XT601 for the timer clock data.

(23) Power Failure Detection

u-COM goes to the power failure mode when the 88 port is lower than 4/5 of AD Vcc level.

(24) 4H'D Control

During trick play (still,slow,F-advance), it is necessary to control pre-amp,video circuit. the micom control pin 98 (C-ROTARY), pin 99 (HD-AMP) of the IC601 during PB period in Slow mode.

These port is applied to video IC to operate the trick play.

7-8 VCR Servo

(1) Outline

The servo system is divided into three loops. The cylinder servo controls the rotation of video heads, the capstan servo controls the tape speed, and the tension. In addition it's necessary to control cylinder motor, especially during trick play in 4H'D models. The tension servo maintains the tape tension constant: it keeps the compression strength of tape against the video heads at the optimum level so that a stable RF signal is produced during recording and playback. The tension servo operation is entirely mechanical. The cylinder servo loop controls the phase and speed of the cylinder motor. The speed is kept at a constant 1800 RPM and the phase determines the mechanical position relative to the vertical Sync signal. The capstan servo loop controls the phase and speed of the capstan motor so that the video head can trace the video track correctly. It keeps tape speed constant according to the mode (SP, SLP)during playback and recording.

Table 3: Servo System Signal

MOTOR	SYSTEM	MODE	REFERENCE SIGNAL	COMPARISON SIGNAL	
CVLINDED	DUACE	REC	V-SYNC	0.11.00.1	
CYLINDER PHASE		PB REF30Hz		SW 30Hz	
(VIDEO HEAD)	SPEED	COMMON	8MHz	CYLINDER FG(720Hz)	
(4H' D)	SPEED& PHASE	TRICK PLAY (STILL. SLOW)	MICOM CONTROL CYLINDER SPEED TO MATCH H-SYNC SPEED		
	DIACE		DIVIDED CFG PULSE		
CAPSTAN	PHASE	PB	CTL 30Hz	REF 30Hz	
	SPEED	COMMON	8MHz	CAPSTAN FG	
(4H' D)	SPEED& PHASE	TRICK PLAY (STILL. SLOW)		M CONTROL CAPSTAN DRIVE AL WITH CAP C.L	

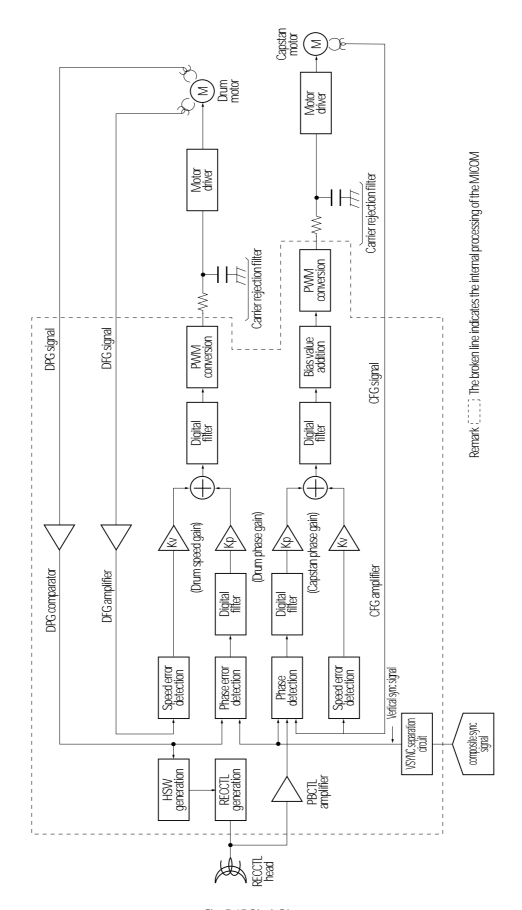


Fig. 7-17 Block Diagram

(2) Capstain Speed Error Detector

The capstan speed control operates so as to hold the capstan at a constant rotational speed, by measuring the period of the CFG signal. A digital counter detects the speed deviation from a preset value. The speed error data is added to phase error data in a digital filter, this filter controls a pulse-width modulate (PWM) output, which controls the rotational speed and phase the captain.

When the error is zero, the PWM circuit outputs a waveform with a 50% duty cycle.

The CFG input signal from the capstan motor is a square wave the CFG input signal is compared by a comparator and than sent to speed error detector as the CFG signal.

The speed error detector uses the system clock to measure the period of the CFG signal, and detects the deviation from a preset data value. The preset data is the value that would result from measuring the CFG signal period with the clock signal if the capstan motor were running at the correct speed.

The error detector operates by latching a counter value when it detects an edge of the CFG signal. the latched counter provides 16 bits of speed error data for the digital filter to operate on. The digital filter adds the speed error data to phase error data from the capstan phase control system, then sends the result to the pulse-width modulator as capstan error data.

(3) Capstain Phase Error Detector

The capstan phase error detector consists of a 16-bit counter, a capstan phase preset data register pair, a latch signal circuit driven by a feedback signal, and a captain phase error data register pair.

The capstan phase control in rec mode is executed by comparing HD S/W, which is synchronized with V-sync, with devided CFG signal. And than it does in playback mode by comparing HD S/W, which is synchronized with DFG and DPG, with PB CTL signal.

The latch signal for the phase error data in record mode is the devied CFG signal, which is devided from the CFG signal in the CFG frequency devider to a frequency of 30HZ.

In playback, the latch signal is the devied CFG signal obtained by frequency division from the rising edge of PB-CTL signal (playback control pulse signal).

The error data is a signed binary value centered on a phase error of zero (corresponding to the correct rotational phase). If the phase legs the correct phase ,the error is positive (+). If the phase leads the correct phase, the error is negative (-).

(4) Drum Speed Error Detector

Drum speed control operates so as to hold the drum at a constant rotational speed, by measuring the period of the DFG signal. A digital counter detects the speed deviation from a preset value. The speed error data is added to phase error data in a digital filter. The filter controls a pulsewidth modulated (PWM) output, which controls the rotational speed and phase of the drum.

The DFG input signal from the drum motor is a square wave. The DFG input signal is compared by a comparator and than sent to the speed error detector as the DFG signal.

The speed error detector uses the system clock to measure the period of the DFG signal, and detects the deviation from a preset data value. The preset data is the value that would result from measuring the DFG signal period with the clock signal if the drum motor were running at the correct speed.

The error detector operates by latching a counter value when it detects an edge of the DFG signal. The latched count provides 16 bits of speed error data for the digital to operate on.

The digital filter adds the speed error data to phase error data from the drum phase control system, then sends the result to the pulse-width modulator as drum error data.

(5) Drum Phase Error Detector

Drum phase control must start operating after the drum motor is brought to the correct rotational speed by the speed control system . Drum speed control works as follows in record and playback.

- Record : Phase is controlled so that the vertical blanking intervals of the recorded video signal will line up along the edge of the tape.
- Playback: Phase is controlled so as to trace the recorded tracks accurately.

A digital counter detects the phase deviation from a preset value. The phase error data is added to speed error data in a digital filter, this filter controls a pulse-width modulated (PWM) output, which controls the rotation phase and speed of the drum. When the error is zero, the PWM circuit outputs a waveform with a 50% duty cycle.

The phase counter error detector compares the phase of the DPG pulse (tach pulse), which contains video head phase information, with a reference signal. In the actual circuit, the comparison is carried out by comparing the head-switching (HSW) signal, which is delayed by a counter that is reseted by DPG, with a reference signal. The reference signal is the REF 30Hz signal, which differs between record and playback as follows.

- Record: V sync signal extracted from the video signal to be recorded (frame rate signal, actually 1/2V sync).
- Playback: 30Hz signal divided from the system clock.

7-9 VCR Video

(1) Luminance Signal Recording System

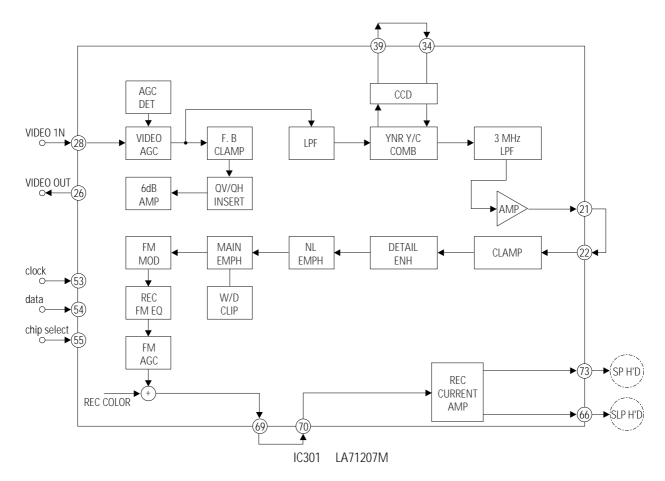


Fig. 7-18 Luminance Record Process

1) Outline

Fig. 7-18 shows the video signal recording system.

The selected video input signal goes to pin 28 of Luma/Chroma processor IC (IC301). And then it enters VIDEO AGC circuit. The gain of AGC circuit is controlled by AGC detector so that the output is constant (approx. 2Vp-p). The output signal of AGC is clamped by the FBC(Feed Back Clamp) circuit. This signal appears at pin 26, after being amplified at the internal video amp and driver.

The output signal from the clamp circuit enter the detail enhancer circuit. In the detail enhancer circuit, the low level high frequency video signal is emphasized to improve the original signals frequency characteristics. onlinear emphasis circuit is employed to improve S/N and frequency response characteristics together with the following main emphasis. Noise effects the FM wave at a higher frequency, so the S/N can be improved by emphasizing the higher frequency before recording and by suppressing the play signal during demodulation. The difference of non linear emphasis from main emphasis is that the emphasis characteristics change is depending on the input level. The gain of the emphasis circuit is inversely proportional to the level of the high frequency component of the signal. That is, if the high frequency portion of the signal is low the main emphasis circuit will amplify the signal.

2) Main Emphasis Circuit

The dynamically emphasized luminance signal is now supplied to the main emphasis circuit where all the high frequency components of the signal are boosted more than the low frequency components. The boosting action is required for the high frequency components because in the FM recording method, the noise of the playback signal increases in proportion to the modulated signal frequency or low level signal. By using the nonlinear emphasis and main emphasis system, the total S/N ratio is increased. The output of the main emphasis circuit is then supplied to the white and dark clip circuit.

3) White and Dark Clip Circuit

After emphasis is performed, large overshoots and undershoots in the luminance signal are limited to a specified level. This is done to avoid FM over modulation. The output of the main emphasis circuit is then supplied to the FM modulator circuit.

4) FM Modulator

- A. The amplitude of the FM signal is limited, so the signal is recorded on tape near the maximum record level which increases the S/N ratio.
- B. The FM carrier is se to 3.4MHz (at the Sync tips) and the deviation to 4.4MHz by inside IC circuit (for the white peak). The actual device which constitutes the FM modulator is a stable multivibrator. This multivibrator generates a sine wave output of variable frequency.

The frequency of sine wave is governed by the level of the processed video signal at any given point. Therefore, the processed video signal varies the frequency of the sine wave which is frequency modulation (FM). During playback in SLP mode, the crosstalk of the adjacent track is more apparent than is standard mode. It appears as jitter and noise on the monitor. To reduce this noise from the screen, the FM carrier frequency has to be 1/2fh shifted up during recording. This is done by applying the head switching pulse to the FM modulator control pin57 during SLP recording. The FM modulated luminance signal goes to record equalizer circuit and it is mixed with chrominance signal at the record Amp circuit inside video IC.

5) Record Amp

The frequency modulated luminance signal and chroma signal are mixed in the record amp of pre-amp block inside video IC. Then this mixed signal is amplified and supplied to the video heads via the rotary transformer and recorded on the magnetic tape.

Tape speed selection determines which video heads will be used. That is, signal output from pin 66 (SLP) and 73 (SP) of pre-amp block are supplied to video heads.

Control signal of speed mode is applied to pin 53(clock), 54(data), 55(chip select) of video IC from Micom IC.

(2) Luminance Signal Playback System

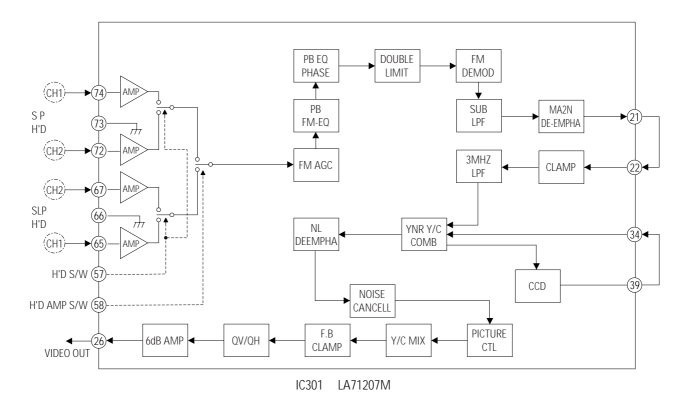


Fig. 7-19 Luminance Playback Process

1) Outline

The video signal recorded on the tape is picked up by CH1,CH2 head and is supplied to pre-amp block via rotary trans. During playback, as per the speed, SP and SLP head is determined by Pin60 of respectively. CH1 signal inputs to Pins 65 and 74 while CH2 signal inputs to Pins 67 and 72 of video IC. The pick up operation

is controlled by the head switching pulse inputted to pin 57. During the high portion of the switching pulse, CH2 is picked-up and just the opposite is true for CH1. In the pre amp IC, the FM signal is amplified 60dB and this signal is applied to FM AGC.

2) FM AGC AMP

At the FM AGC Amp (FM), signals are automatically balanced. One of the AGC circuit outputs is fed to AGC detector circuit which detects signal level fluctuations. The detector output signal is applied to the FM AGC Amp to keep the output constant. This output is applied to the PB FM EQ block. FM EQ is correct the phase distortion and level. The signal through PB EQ circuit is applied to the double limiter.

3) Double Limiter Circuit

A FM signal on the tape which contains AM components will be read during playback. If there is a severe AM component, a drastic drop in FM carrier can occur. This lack of FM carrier can be called a noise region. Double limiting is used for improving the S/N ratio and carrier loss. The playback FM signal is split into two paths, one goes to high pass filler and sub-limiter. The other goes to the main-limiter after passing through a LPF. ONE path of the FM signal goes to the high pass filter, so that the low frequency(AM) component can be removed, and the other carrier is supplied to the sub-limiter. The output signal of sub-limiter is mixed with the signal from the low-pass filter and sent to the FM demodulation circuit.

4) FM DEMODULATOR

The FM demodulator consists of a stable mono multivibrator balanced modulator (BM) and a LPF. The FM demodulator circuit first converts the FM signal to a pulse width modulator signal. Then the circuit smoothes the PWM signal to demodulate the video signal. This demodulated signal is fed to the LPF to remove its FM carrier component and any other harmonics. The demodulated luminance signal outputs from Pin 21 and is applied to the 3MHz LPF through main deemphasis circuit. To reduce demodulation noise, the output of the 3MHz LPF is applied to a non-linear deemphasis circuit through YNR circuit.

5) Main De-emphasis Circuit

Before modulation, main emphasis was performed. Because the high frequency components of video signal were boosted more than the low frequency components in the recording mode, main deemphasis must be performed to obtain a normal video signal. That is this circuit returns the emphasized high frequency component to the original value.

6) Non Linear De-Emphasis Circuit

This circuit is the counter part of the dynamic pre-emphasis circuit during recording. The characteristics are also the opposite of those in recording.

7) Drop Out Compensator/YNR Circuit

This circuit compensated for missing parts of the FM signal due to dust, dirt on the tape or irregular tape coating, etc. The clamped video signal is supplied to the CCD 1H circuit. The 1H delayed video signal from CCD block is also supplied to the 6MHz LPF to reject the sampling noise of CCD IC.

Then, the output of LPF is applied to Pin 34 of video IC. When the DOC detector detects the FM loss, a 1H delayed video signal is added in place of the missing signal.

8) Noise Canceller Circuit

The noise canceller circuit removes the high frequency noise contained in the video signal which has the reverse characteristics of the detail enhance in the recording mode. The output of the noise canceller circuit is supplied to the Luminance and Chrominance mixer circuit. The mixed chroma and luminance signal are then output at Pin 26.

(3) Chroma Signal Recording System

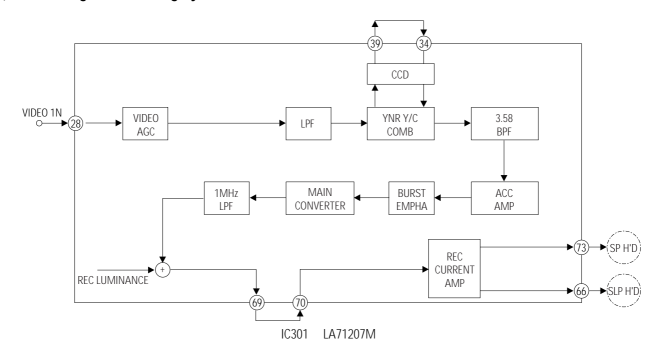


Fig. 7-20 Chrominance Record Process

1) Outline

Fig. 7-20 shows the chroma signal recording system. The chroma signal recording process is performed by video IC. The input video signal is fed to Pin 28 of IC and supplied to Y/C COMB circuit through AGC AMP. The output signal of Y/C COMB circuit is applied to ACC amplifier. The ACC amplifier is used for both burst ACC which keeps the burst level at a constant value in recording and the color ACC which controls the reference level of the burst ACC with the color signal level. The color ACC works to maintain a relatively high output level by boosting low level input signals to improve color S/N ratio. The signal is then applied to the burst emphasis circuit. Burst emphasizes the burst signal by +6dB during recording and feeds it to the main converter. The 3.58MHz signal are mixed in the main converter to perform frequency conversion.

The main converter is a mixer having the two types of output components which are the added frequency of 4.21+3.58=7.8MHz and the difference frequency component 629KHz.

Added frequency is rejected by the 1MHz LPF and the 629KHz down converted chroma signal is supplied to the luma/chroma mixer of pre-amp block and then recorded on the tape via the record amp and heads.

AFC detection is performed with the head switching pulse and the fh signal generated from 321fh VOC output. The detector output controls the VCO frequency which will be locked precisely at 320fh (5.035MHz).

he 320fh signal is counted down to 1/8 and the resultant 40fh (=629KHz)carrier signal is phase shifted triggered by each horizontal sync signal which is wave shaped as a 50% duty pulse by the pulse generator.

The direction of the rotational phase shift depends on the levels of the rotary head switching signal from pin 57 and when the switching signal is "H" level, the phase is retarded by 90 degrees for every 1H, and when is is at a "L" level it will advance by 90° for every 1H this 40fh phase shifted sub-carrier (PSSC) signal enters the sub-converter and the 3.58MHz carrier signal is locked at the color burst frequency by the record APC.

The PSSC signal is frequency converted into 3.58MHz + /-629KHz. Then 4.21MHz component (=3.58MHz + /-629KHz) is extracted through a 4.2MHz BPF.

The 4.21MHz signal is used as a carrier signal for down conversion of the color signal as described previously.

2) ACC (Automatic Color Gain Control) Circuit

The ACC is used as burst ACC in the LP mode, however it is also used for peak ACC in the SP/SLP mode. The purpose of using two different ACC operations is to improve the overall Chroma S/N ratio during playback. In SP and SLP, there is H-sync alignment. This indicates that there is bust alignment as well. Whenever two video tracks overlap or a video head picks up crosstalk from an adjacent track, beats are produced during playback. Perhaps the most noticeable beats are produced by H-sync and burst. But in SP and SLP, these beats occur right at H-sync and burst and are out of the picture. In LP, however, there is no H-sync alignment and these beats can be seen in the picture. To keep the beats at a minimum in LP, we keep the burst level constant so that the beat intensity is constant. We know that ACC acts to improve the color S/N, and in LP, the ACC detector locks at the burst level, and keeps it constant. Thus we have ACC operation with the least beats. In SP and SLP, the beats caused by burst overlap are out of picture, so we don't really mind if the burst level changes or not. To improve the color S/N ratio even more, we use peak ACC in SP and SLP. That is, if the chroma level is too low to record, the amplification degree is increased by 3dB. However, the chroma level is sufficient for recording, this peak ACC is changed to burst ACC to avoid over amplification. By changing the ACC according to picture color content, the burst level may vary. The color ratio improvement is based on the color content itself during SP and SLP provides a somewhat better S/N ratio.

3) Four (4) Phase Rotation

CH1 is advanced 90° every channel, while CH2 is delayed 90° . When the frequency is set to 629 KHz, if phase is shifted by +/-90 it becomes 629 KHz +/-90. The 40 fh+/-90 (=629 KHz +/-90)is balanced modulated via fsc (3.58MHz) depending on which side band is detected. That is, the fs +40 fh+/-90 (4.2MHz +/-90) of total frequency is supplied to the main converter. In record mode, the signal operates same as in play back mode. During playback, the phase is returned to original state.

4) AFC (Automatic Frequency Control) Circuit

Luminance signal is input to H-sync separator. The H-sync is separated and supplied to phase comparator. This signal can be described as fh (Horizontal Sync frequency of input video signal). However, VCO oscillates at 320 fh (5.035 MHz). This 321 fh is counted down by 1/8 and 1/40 and resultant fh is supplied to phase comparator. fh and fh are supplied to the phase comparator for comparison of their phases.

After comparison, the phase

differences is output to VCO (320fh) in terms of error voltage. Therefore, the oscillation frequency of VCO is controlled by this error voltage. That is, if the fh phase is changed by H-sync signal fh, error voltage is changed accordingly and if the phases of fh and fh are met due to change of VCO oscillation frequency, error voltage does not feedback. 320fh VCO is oscillated in accordance with phase sync at fh. Therefore, 40fh input to sub converter by phase shift is always sync horized with phase.

The AFC loop performs the same operation during record and playback. In recording, phase of VCO is in accordance with H-sync signal of current video signal.

Which in playback, the phase sync of VCO is consistent with H-sync signal which is separated from the video signal.

(4) Chroma Signal Playback System

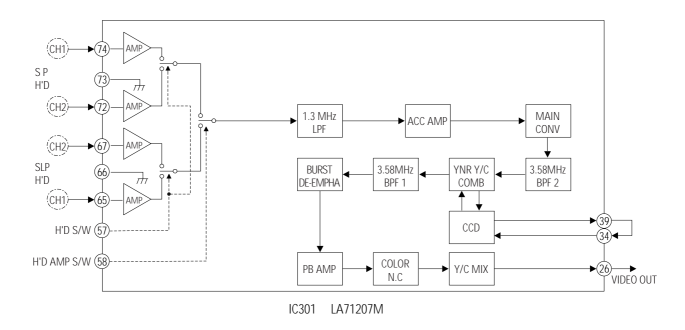


Fig. 7-21 Chrominance Playback Process

1) Outline

Fig. 7-21 shows the chroma signal playback system.

The FM signals picked up by the CH-1 and CH-2 video heads are supplied to the pre-amp block.

The FM signal from CH-1 and CH-2 are alternately selected by the switch and output signal as a continuous signal. Goes to the ACC amp through the 1.3MHz LPF. The 1.3MHz LPF is used for passing only down converted 629KHz chroma signal in the playback mode. The ACC amp stabilizes the 629KHz color signal level.

The output color signal from amp then enters the main converter circuit. In the main converter circuit this signal

The output color signal from amp then enters the main converter circuit. In the main converter circuit this signal is mixed with the 4.21MHz phase shifted carrier signal and converted into 4.21MHz + 629KHz signals.

2) Main Converter

Inside of IC, the main converter converts the 629KHz rotational chroma signal to a 3.58MHz non-rotational signal. The two inputs of this main converter are the 629KHz signal, which comes from the output of the ACC, and a 4.21MHz which has the same rotational phase as the 629KHz signal. It is important that the rotational phase of the 4.21MHz signal is the same direction as the 629KHz playback chroma signal. To obtain the 3.58MHz non-rotational stable signal, the same direction rotational signal should be mixed with the rotational chroma signal. During the conversion process, the phase is also mixed by the frequency. Therefore, when 629KHz is subtraced from 4.21MHz, the result is the non-rotational 3.58MHz stable signal. The output signal of the main converter goes to the 3.58MHz BPF. In the 3.58MHz BPF, the conversion noise(4.21MHz+629KHz=4.8MHz) is rejected and the 3.58MHz color signal goes to the comb filter.

In the comb filter, the crosstalk components due to the adjacent track are eliminated and the color signal is applied to PB-AMP, BURST De-Emphasis, Killer and are applied to LUMA and CHROMA mixer input through the CNC block.

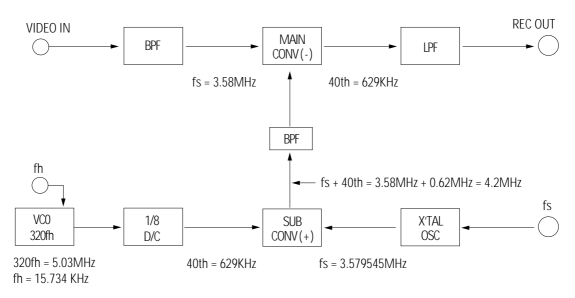


Fig. 7-22 Block Diagram of Color REC mode by the method of a Down Converter

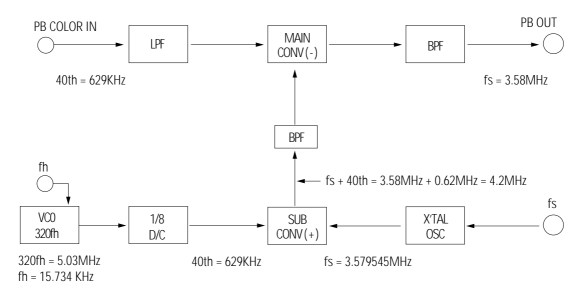


Fig. 7-23 Block Diagram of Color PB mode by the method of a Down Converter

7-10 Hi-Fi Audio

(1) Outline

Hi-Fi circuit consists of HiFi audio LPF,VCO,BPF,FM detect circuit and switching noise compensator, PRE-AMP etc. Linear audio consists of an ALC circuit,REC EQ circuit and a PB EQ circuit.

Hi-Fi and Linear audio share the same input selector, output selector and mute circuit.

1) REC Mode (L-CH Only)

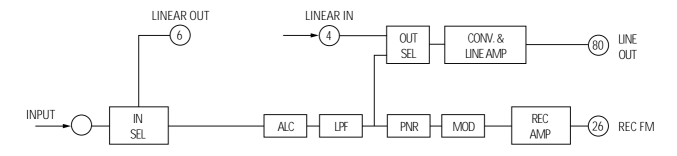


Fig. 7-24 REC Mode (L-CH Only)

2) PB Mode (L-CH Olny)

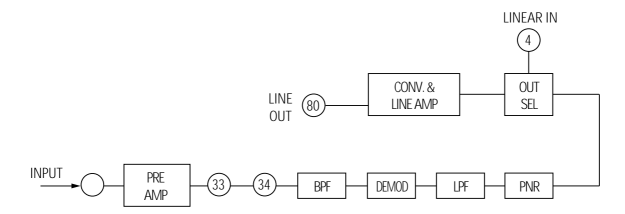


Fig. 7-25 PB Mode (L-CH Only)

(2) Block Description

1) Input Selector

Input selector outputs 1 signal from 4 different signals received. It outputs 1 selected signal from tuner, rear, front.

2) Normal(Linear) Selector

Two signals,L-CH and R-CH are inputed to Hi-Fi IC.But,linear audio is capable of receiving only one signal. Therefore, the 2 input signals must be selected. Usually, the outputs are mixed signals of L-CH and R-CH unlike the input selector, the normal selector does not amplify the selected signal.

3) Output Selector

It selects to output Hi-Fi L-CH,Hi-Fi R-CH,LINEAR and MIX(Hi-Fi+LINEAR) signals with the final output IC pin 78 (R-CH) and pin 80 (L-CH).

4) Output ALC(Convertor)

ALC is used because when the input level of RF converter gets bigger, it shows up as noise on the screen. But, this block is not used this model(ALC OFF)

5) PNR(Peak Noise Reduction)

It is a type of emphasis,de-emphasis function to eliminate noise during modulation /demodulation PNR operates as that of VHS FORMAT to reduce noise.

6) Audio Limiter

Before modulating the signals from PNR block, it limits signals exceeding the size limit to max deviation of +/- 150KHz.

7) VCO(Voltage Control Oscillation)

It is a modulation functionthat oscillates 1.3MHz (L-CH) and 1.7MHz (R-CH).

8) RF LPF

It is a function to eliminate the harmonic components of Hi-Fi carrier formed during VCO, which may affect other block. It's pass-band approximately 2MHz.

9) MIXER

It mixes the Hi-Fi carrier formed in L-CH and R-CH. However, due to the frequency difference between L-CH and R-CH, when equal amount of R-CH is recorded to tape, R-CH is must smailer than L-CH.

Therefore, the R-CH output is approximately 10dB bigger than L-CH.

10) Current Amp

It is the final amplifier of the mixed Hi-Fi carrier IC pin 28's resistance controls current, which change the size of IC pin 26.

11) AGC(Auto Gain Control)

It maintains uniform size of Hi-Fi envelope, which is inputed by pre-amp in play back mode.

12) BPF(Band Pass Filter)

L-CH and R-CH each has BPF. The center frequency is same as carrier frequency.

It is used to receive only Hi-Fi carrier from all signals inputed to pre-amp.

13) SW Noise Compensation

Unlike the linear audio, insted of using fixed head, drum heads are used, which creates halting points However, in order for the audio to be headed continuously, the damages from halting points are modulated, which creates noise. SW noise compensation is a block to minimize this particular noise.

14) Hold Pulse

It makes standard signal(Pulse) to compensate SW noise.

15) DET(Hi-Fi/LINEAR)

From the Hi-Fi envelope inputed from pre-amp, it decides whether the signal passing through L-CH BPF is Hi-Fi or LINEAR tape it's size (the signal passing through BPF is below 10mVpp, it is not Hi-Fi, therefore, it output linear)

16) DOC(Drop Out Compensation)

If demodulation is conducted without properly treating the damage on Hi-Fi envelope caused by scratch on the tape, noise occurs. In order to improve this noise occurrence, DO DET compensate the drop-out using the same methode of compensating the switching noise when the damage on the envelope ranges $10\sim15 \mathrm{mVpp}$.

17) ENV DET

To obtain optimal tracking, envelop must be peak to peak and micom should be in DC. It is a function to convert Hi-Fi envelop to DC. If it is lower than 0.8V at micom, it sends linear mode date to HiFi IC.

18) Serial Data Decoder

It receives IIC BUS to enable the operation of inner block and decodes into serial data.

(3) Pin Port Description (Tuner Mode ; 1KHz, 100% Modulation Input)

PIN NO.	PIN NAME	DC VOLT.	SIGNAL	REMARK
1	LINE MUTE	0/5	-	Reduce the line out noise.
2	Linear out to TM	4.2 V	-17 dbm	Converter Model Only
3	Vcc 9V	9 V		Power Supply for in/out Select
4	Linear Input	2.5 V	- 28.2 dBV	Audio from A/V IC
5	Vcc 5V	5 V		Power Supply for in/out Select
6	Linear out ti A/V	2.5 V	-21.5 dBV	Audio out to A/V IC
7	EXT1-INPUT (L)	0	-28.2 dBV	Line Input 1 (FRONT)
8	ALC Detector	-		ALC Detector for RF converter
9	EXT2-INPUT (L)	0	-28.2 dBV	Line Input 2 (REAR)
10	GND	-		
11	EXT3-INPUT (L)	0	-28.2 dBV	Line Input 3 (DVD)
12	Monitor Input (L)	2.5 V		DVD Audio (L) Input
10	Input changeover	0.01/	-21 dBV	PB/REC sitch output .
13	switch output (L)	2.2 V		Transform R/P signals into DC.
14	ALC Input (L)	2.5 V	-21 dBV	ALC Input Terminal
15	Vcc 5V	5 V		Power Supply for in/out Select
16	1/2 Vcc	2.5 V		1/2 Vcc Terminal
17	Rec Mute Terminal	0 V		GND (Not in use)
18	NR Waiting Det	-	-	Terminal for waiting dector
19	NR Waiting Filter	2.5 V		NR Waiting Filter 1 For L-CH
20	NR Waiting Filter	2.5 V		NR Waiting Filter 2 For L-CH
21	CCA Reference			CCA Reference for L-CH
22	NR Empha			NR Empahasis for L-CH
23	Tracking DC out	0 ~ 5 v		Hi-Fi Env Det Level Output
24	Audio Pb FM1	2 V / 4 V		Audio Playbak FM 1 input (H)
25	GND			Hi-Fi PRE-AMP GND
26	REC Current OUT			Rec current out to Head
27	Audio Pb FM2	2 V / 4 V		Audio Playbak FM 2 input (L)
28	Crrent adjust	2.4 V		Rec Current adjust point
29	Alc detector			ALC detection
30	Hi-Fi detector			Hi-Fi/ Normal detect
31	Monitor	2.5 V		FM Monitor
32	Vcc 5V	5 V		Power Supply for Hi-Fi
33	Pb FM Out	2.5 V		Output of H'D Amp in PB Mode
34	Pb FM Input	-	350 mVp-p	Input of FM in PB Mode
35	GND			GND FOR LOGIC
36	Vcc 5V	5 V		Power Supply for LOGIC
37	Serial data input	0/5V		
38	Serial clock input	0/5V		
39	Audio head s/w	0/5V		Head s/w 30 hz input
40	Mts Mode out			1V : mo / 2V : St / 3V : Bi

PIN NO.	PIN NAME	DC VOLT.	SIGNAL	REMARK
41	CCA Reference			CCA Reference for R-CH
42	NR Empha			NR Empahasis for R-CH
43	NR Waiting Filter	2.5 V		NR Waiting Filter 2 For R-CH
44	NR Waiting Filter	2.5 V		NR Waiting Filter 1 For R-CH
45	NR Waiting Det	-	-	Terminal for waiting dector
46	Vcc 5V	5 V		Power Supply for in/out Select
47	ALC Input (R)	2.5 V	-21 dBV	ALC Input Terminal
40	Input changeover	221/	04 JDV	PB/REC sitch output .
48	switch output (R)	2.2 V	-21 dBV	Transform R/P signals into DC.
49	Mute Control			
50	GND			GND FOR ANALOGE
51	FSC IN		200 mVp-p	3.58 Mhz input
52	DC Reg	1.2 V		Bandgap Power supply for MTS
53	Stereo PLL filter	3.8 V		LPF for Stereo PLL
54	Vcc 5V	5 V		Power Supply for MTS Select
55	Pilot Canceller f	3.8 V		CTL Pin of cancel signal for pilot C.
56	FM Filter			Filter for making stable dc
57	SIF Input			SIF Audio input from TM Block
58	REG Filter	4.5 V		Filter of reference voltage source.
59	Filter Auto Adjust	3.8 V		Loof filterof PLL for auto adj
60	Pilot Det Filter	3.8 V		Detection for pilot detection circuit
61	PC_DC_MO	3.3 V		Absorbing the DC offset
62	PCDOUT	3.8 V		Absorbing the DC offset
63	PCDIN	3.8 V		Absorbing the DC offset
64	PCDBXIN	2.6 V		Absorbing the DC offset
65	Main V/I convert	3.8 V		Converting the voltage of signal
66	SPE Det V/I convert	3.8 V		Connecting pin of smooth capacity of detection circuit.
67	Spectral DET			Converting the voltage of signal
68	Wide Band Det			Connecting pin of smooth capacity of detection circuit.
69	EXT1-INPUT (R)	0	-28.2 dBV	Line Input 1 (FRONT)
70	GND			GND FOR MTS
71	EXT2-INPUT (R)	0	-28.2 dBV	Line Input 2 (REAR)
72	Wid det V/I convert	3.8 V		Converting the voltage of signal
73	EXT3-INPUT (R)	0	-28.2 dBV	Line Input 3 (DVD)
74	Monitor Input (R)	2.5 V		DVD Audio (R) Input
75	PCDCOSPE			Absorbing the DC offset
76	PC_OUT_DBX	3.3 V		Absorbing the DC offset
77	LINE MUTE (R)	0/5	-	Reduce the line out noise.
78	Line out (R-CH)			
79	GND			GND FOR AUDIO
80	Line out (L-CH)			

7-11 Linear Audio

(1) Block Diagram

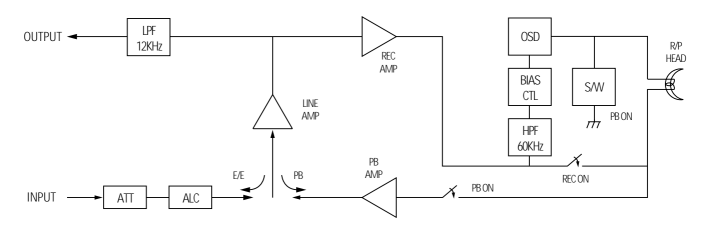


Fig. 7-26 Block Diagram

(2) Block Description

1) ATT (Attenuation)

Line amp is shared between PB mode and E/E mode, which reduces the recorded signal by 20dB and resister.

2) ALC (Auto Level Control)

If the signal level is lower than the reference signal (-6dBm) level, the output signal will equal the input signal. However, if the input signal is higher than the reference signal, the output will not equal the input and will gen erate uniform signal.

* ALC Application Purpose: Since linear audio is in AM (amplitude modulation) and uses magnetic recording device, it only records limited size and as the size of input signal increases, distortion increases. To prevent this occurance, mark sure the signal does not get bigger even if the level of distortion repodly increases.

3) LINE AMP

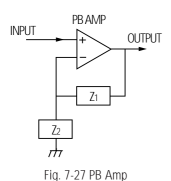
Line amp's gain is approximately 23dB. The purpose of the line amp is to amplify to 68dB in order to obtain the recorded signal on the tape during playback. As the amp gain increases, the passband decreases, which enables the amplification of low frequency. However, it is impossible to amplify frequency of 10KHz to 68dB with just 1 OPAMP. Therefore, to satisfy frequency and gain.

Line amp must be constructed into 2 steps of OP AMP. (gain is fixed within IC)

4) 12KHz LPF

There are various noises to signal output. The loudest noise is the "Video SYNC Frequency" of 15.734KHz In order to eliminate the "Video SYNC Frequency", "LPF" and "TRAP" are combined to "LPF".

5) PB AMP



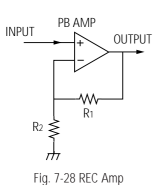
The diagram to the left is the playback amp and the gain input/output are as follows.

$$Av = 1 + \frac{Z_1}{Z_2} \approx \frac{Z_1}{Z_2}$$

The playback characteristic of VHS format can be satisfied by using Z_1 , Z_2 in the above equation.

PB amp gain should be designed to be approximately 45dB (1KHz).

6) REC AMP



The diagram to the left is REC AMP. The amp gain is approximately 14dB. $R_{\rm 1}$ and $R_{\rm 2}$ that determine the gain is located inside the IC.

It is uniform and independent to frequency. Frequency characteristics should be considered when designing rec amp. The REC amp should be the opposite to playback characteristics.

.

7) OSC (Oscillation)

Oscillation frequency is 70KHz. It's size is approximately 45Vp-p. it operates on record mode. It is supplied to audio erase head and full erase head used to erase already recorded signals.

Also, it conducts "AM (Amplitude Modulation)" using oscillation signals.

8) BIAS Control

Oscillation coil is used in oscillation Bias. Coil output changes according to the impedance of F/E, A/E and R/P head connected to the coil.

9) 60KHz HPF

There must be standard signal for bias control and that signal uses HPF only to obtain oscillation signal that comes through R/P head.

10) S/W

The switch opens when recording, shorts during playback and exterior transister is used.

(3) Pin Port Description (IC301; LA71207M)

PIN NO.	PIN NAME	DC VOLT.	SIGNAL	REMARK
9	REC OUT	2.3	-2dBm	REC AMP OUTPUT (GAIN ; 14dB)
75	GND	0	-	
6	BIAS	REC:2.3	70KHz+1KHz MIX	It is grounded due to the switch inside of IC
		PB:0	3Vp-p	during playback. During recording, it operates on
				60KHz input HPF
11	BIAS CTL	REC:4.3V	-	The BIAS CTL voltage change depends on the
		PB:5V		external TR.
6	PB EQ (+)	2.3	-	PB EQ AMP INPUT (+)
5	PB EQ (-)	2.3	-	PB EQ AMP INPUT (-)
7	PB EQ SW	2.3	-	PB EQ AMP SLP SW
3	PB EQ OUT	2.3	-32dBm	PB EQ AMP OUTPUT
2	LINE PB IN	2.3	-32dBm	LINE AMP INPUT (PB)
58	A.MUTE	0	-	Operates at HIGH (5V)
76	INPUT 1	2.3	-27dBm	AUDIO INPUT : -27dBm
78	INPUT 2	2.3	-27dBm	AUDIO INPUT : -27dBm
1	Vref Filter	2.3	-	
80	Input 3	2.3	-27dBm	AUDIO INPUT : -27dBm
77	Vcc	5.0	-	
10	Line Out	2.3	-4dBm	AUDIO OUTPUT : -4dBm
79	ALC IN	2.3	-13dBm	ALC level selector

7-12 TM

(1) Outline

RF and frequency synthesized tuning system

General description: The receiving circuit consists of both ANT input and output circuits, channel selection circuit, PIF circuit and SIF circuit. The receiving circuit selects a desired broadcast signal from TV signals induced on an antenna and sends stable video and audio signals to their respective processing circuits.

(2) Tuner modulator block

As explained, this model is designed in one package to contain a RF MODULATOR BLOCK, TUNER BLOCK AND IF DEMODULATOR BLOCK. Its size is greatly reduced and other noise interference can be minimized to make performance high.

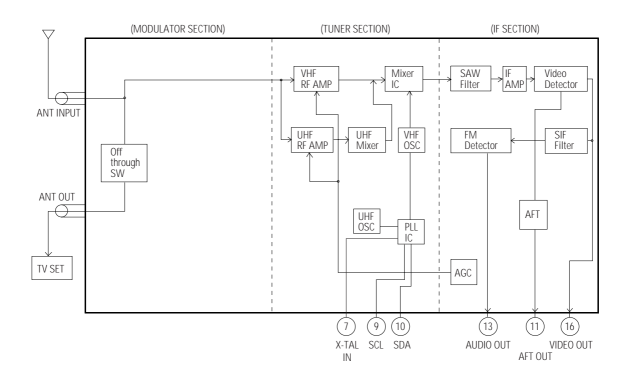


Fig. 7-29 Tuner/demodulator Block Diagram

(3) Tuner Block

A. Low pass filter & high pass filter

This consists of IF trap circuit and UHF & VHF separation circuit. If the input signal is IF(45.75MHz), this filter prevents interference.

B. Single tune & RF AMP

This consists of a filter circuit, RF AMP, impedance conversion circuit, image trap and a single tuning circuit. It prevents noise and other interference signals. RF AMP is controlled by AGC come from IF DEMOD block.

C. Double tune

It consists of a double tuning circuit to improve rejection characteristic which results in a better band characteristic

D. MOP IC (Mixer, OSC, PLL)

It consists a VHS and UHF OSC and mixer circuit. We applied a double balance mixer to have better rejection characteristic, it shows especially various beat characteristic.

It serects channels and contains charge pump band driver. The minimum step standard frequency 31.25KHZ.

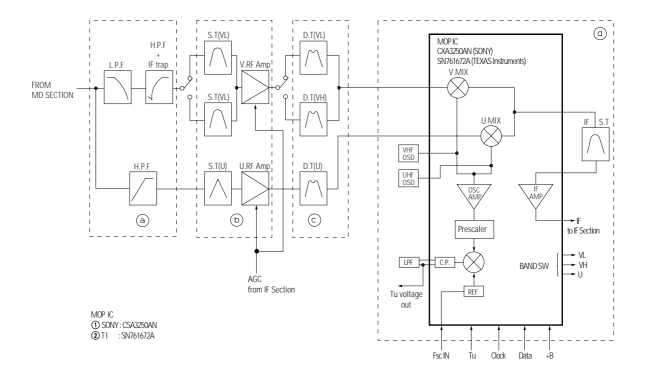


Fig. 7-30 Tuner Section Block Diagram

(4) IF Block

A. SAW FILTER

It passes only needed band of the signal that is converted to IF frequency and decrease other band to minimize the effect of adjacent channel.

B. IF AMP

IF signal ,which is selected in SAW FILTER, is amplified in IF amp frequency enough to be detected. The IF AMP has parallel inputs & outputs structure and consists of 3 series step AMP. Each step has about 20dB gains. These gains are controlled by AGC voltage has maximum 63dB attenuation range.

C. RF AGC CONTROL

It is adjusted to determine RF AGC working point in tuner.

D. FM DETECTOR

After removing AM signal in the limiter AMP ,amplified SIF signal is applied FM detector. This FM detector is PLL detecting type.

E. AFT DETECTER

AFT automatically controls the OSC frequency in the tuner, so that it retains a constant level. It is a quadrature detection type. The carrier, which is detected from video det is directly input to AFT detector. The 90 degree delayed phase signal is input at the same time to AFT detector and ,the results come out. Detected AFT voltage is amplified by DC AMP and then applied to pin 13.

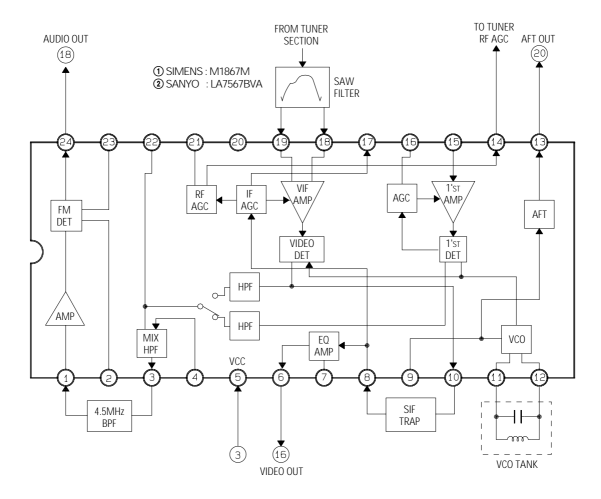


Fig. 7-31 IF Ssection Block Diagram

7-13 OSD

The on screen display circuit consist of a character generator decoder, video mixer, sync separator and sync generator, sync detector circuit.

The data is decoded and generates characters in syncro with composite video signal applied pin 49, 50. Also the sync detector circuit discriminates the presence of a video signal by detecting sync, if no sync is detected, a blue screen is displayed. In other word, the OSD circuit displays character on the video when there is a video signal or on blue screen when there is no video signal. (No sync).

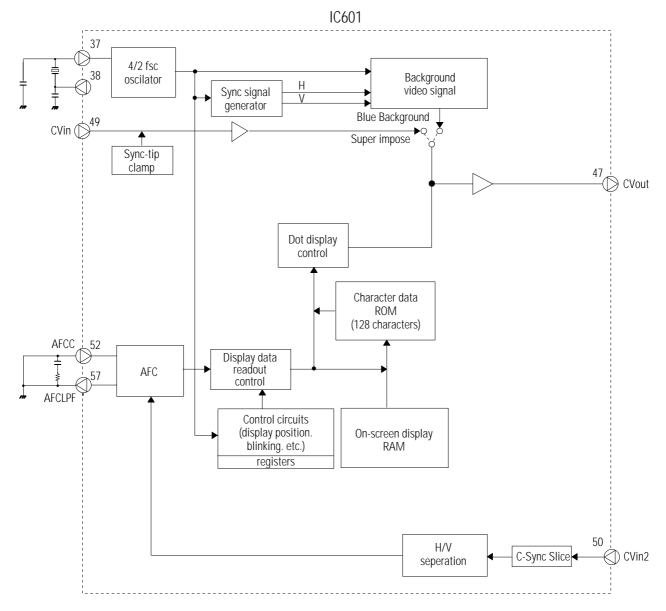


Fig. 7-32 Block Diagram

8. VCR Deck Operating Description

8-1 Features of Mechanism

The following items describe features of the mechanism in VCR.

- (1) This VCR uses 3-motor system consisted of a cylinder motor, capstan motor, and loading motor. A capstan motor is used to drive the reel and the driving force is transmitted through the belt capstan. The cassette loading, tape loading, and mode shift operation are performed by the loading motor.
- (2) The time duration from cassette-in to picture appearance is shortened by employing the loading drive mechanism (automatic transferring operation from the cassette loading to the tape loading by rotating the loading motor continuously), and by increasing the speed of the tape loading, etc
- (3) Employment of the full loading system shortens time required to shift the mode such as STOP to PLAY-BACK picture display.
- (4) To simplify wiring and others, the electrical components relating to operation of the mechanical deck, such as sensors, mode switch, servo microcomputer, etc. are mounted on the PCB arranged all over the bottom side of the mechanical deck.

8-2 Basic Configuration of Mechanism

As shown in Fig. 8-1, the mechanism of VCR is configured with five main blocks, and each operation is precisely controlled by the microcomputer built in the system control section.

First, load a video cassette tape in VCR:

- (1) The cassette is automatically set on the reel disc.
- (2) The tape is pulled out from the cassette, and wrapped around the cylinder.
- (3) The cylinder turns in a constant speed rate synchronizing with the vertical Sync. signal of video signal.
- (4) The tape runs in synchronization with cylinder rotation and traces the video tracks precisely.
- (5) The running tape is taken up by the reel, the tape feeding side is given with a proper tension so that tape is not slacked.

The above series of operations are performed under control of the system control section. The system control section also sends commands to each mechanism according to the operation buttons, thus the VCR is designed so that various operations such as recording, playback, special playback, FPS/RPS, and FF/REW, etc. are correctly performed.

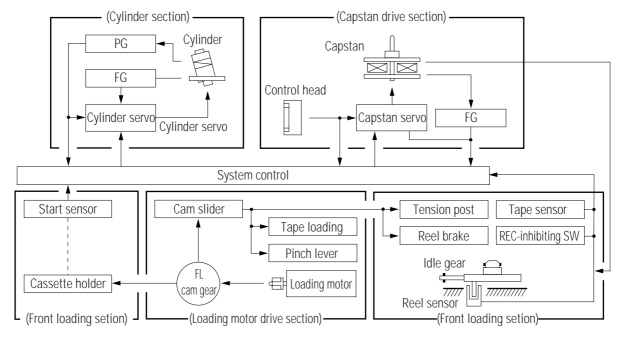


Fig. 8-1 Basic Configuration of Mechanism

8-3 Main Mechanism and Functions

8-3-1 Tape Path System

The tape come out from the supply reel (S) of the video cassette runs through paths shown in Figs. 8-2 and 8-3, and is taken up by the take-up (T) reel. (S stands for the supply reel, and T for the take-up reel, hereafter.) At S reel side (tape enterance side of the cylinder) against the cylinder, a tension post to allow the tape surface to contact with each head with a proper tension which assures stable running, an FE head which erases entire data of the tape, and an S guide roller which restricts tape motion in upward/downward direction are provided. In the same way, a T guide roller, audio head to record audio signals at upper side of the tape, control head to record and reproduce a control signal at lower side of the tape, and an audio erase head to erase only the audio signals and perform after-recording in parallel with the audio head are provided at T reel side. (tape exit side of the cylinder).

The guide parts marked with asterisks (*) are equipped with the adjusting mechanism to stabilize the tape running or to record and reproduce the signals precisely.

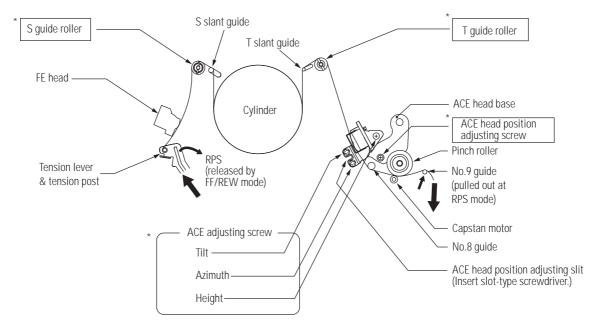


Fig. 8-2 Tape Path System

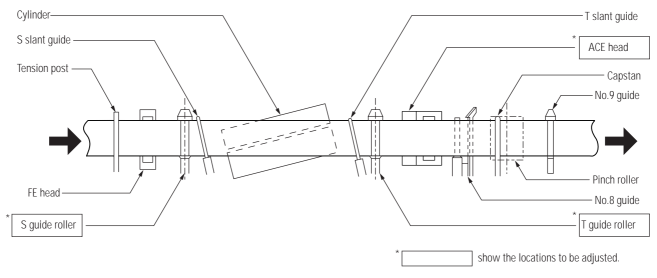


Fig. 8-3 Guide Path System

8-3-2 Reel Drive System

The reel drive system consists of a capstan motor as a drive power source, belt as a power transmission mechanism, clutch mechanism, idle gears, and a reel disc. Selecting of forward rotation or reverse rotation is carried out by an idle gear which changes its rotating direction according to rotating direction of the clutch holder. Reel take-up torque is selected according to an operation mode.

In the record, playback, fps, rps modes, the reel take-up torque is controlled by the clutch mechanism, thereby the tape fed by the capstan is taken up with a proper torque.

In the FF and REW modes, the clutch enters a direct connecting status in which the clutch mechanism does not operate and the capstan drive torque is transmitted without reduction, so a high speed taking-up is enabled.

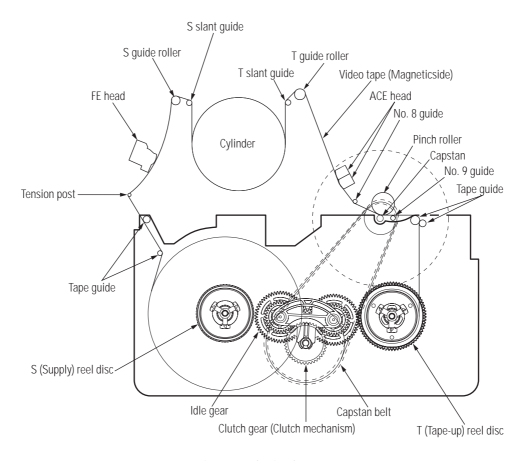


Fig. 8-4 Reel Drive System

8-4 Basis of the Mechanism

8-4-1 Front Loading

- (1) When a video cassette is inserted into the cassette holder and pushed furthermore, FL arm lever is rotated by motion of the cassette holder. The rotation of FL arm lever makes the horizontal moving of FL drive slider.
- (2) When the information of Start Sensor OFF is transmitted to the microcomputer, the loading motor starts to rotate.
- (3) The rotation is transmitted in a sequence shown below:
 - Loading motor worm gear worm wheel -FL Cam Gear - FL Drive Slider - FL Arm Lever -Cassette Holder
- (4) The video cassette is horizontally moved.
- (5) The cassette tape is vertically moved. In this case, the cassette lid is opened.
- (6) The cassette tape is set on the reel disc, and loading operation completes.
- (7) The cassette tape is loaded.
- (8) The status becomes full loading.
- (9) When the cassette is out, the reverse steps of the above procedure are carried out.

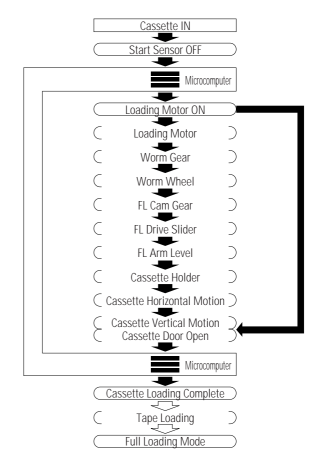


Fig. 8-5

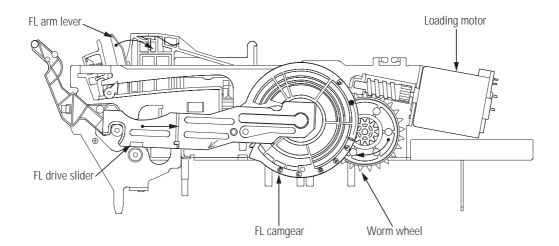


Fig. 8-6 Drive Transmission Path

8-4-2 Cassette loading/unloading Modes

When a cassette is entered in the VCR, the cassette is set on the reel disc by the front loading mechanism. In this case, the tension post, loading tape guide, capstan motor, and the No.9 guide are positioned inside of the tape in the cassette case.

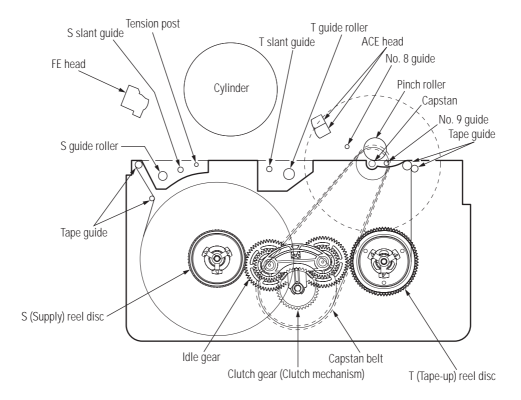


Fig. 8-7 Cassette IN/OUT Mode

8-4-3 Tape Loading

A full loading system is employed.

In the full loading system, the tape loading starts at the same time when the cassette loading operation has completed and cassette has been mounted, and the tape is pulled out, wrapped around the cylinder and the mechanism enters the stop status under this condition.

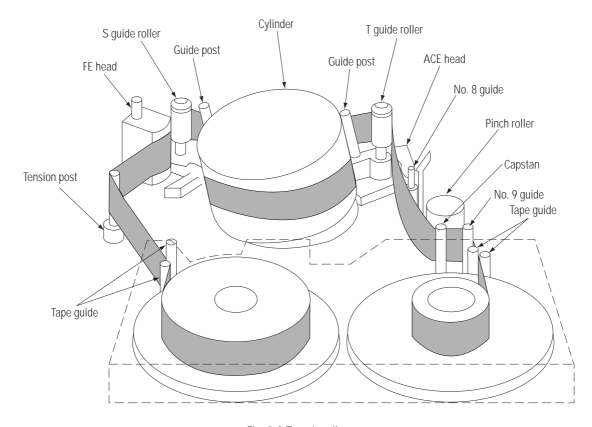


Fig. 8-8 Tape Loading

8-4-4 Playback Standby Mode

In the full loading system, the tape loading starts at the same time when the cassette mounting has completed, the mechanism shifts to the playback position, and enters the standby status with keeping tape wrapped around the cylinder.

In this case, tape tension applied to the cylinder is decreased to protect the tape and to prevent the tape from scratches.

8-4-5 FF/REW Modes

The reels enter a free status by rotating the loading motor to go to FF/REW position. In this case, the capstan motor rotates in colck-wise direction in the REW mode. The idle gear is swung rightward or leftward according to the rotating direction of the capstan motor. As a result, the T reel rotates in the FF mode or the S reel rotates in the REW mode, thus taking up the tape to the rotating reel.

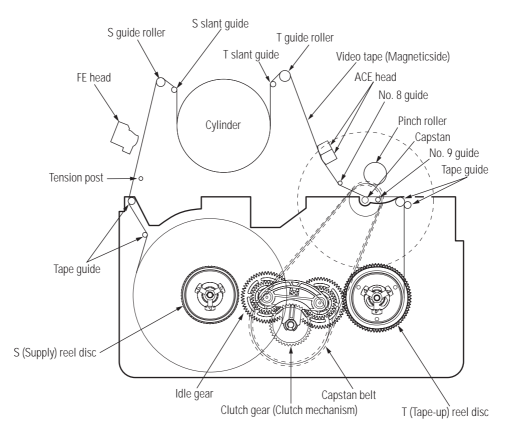


Fig. 8-9 FF/REW Mode

8-4-6 Record/Playback Modes

When the record or playback button is pressed, the tape is fed by the rotation of the capstan motor. In this case, a tension post touches the tape and braking froces created by the band brake linked with the tension post is applied to the S reel, thereby stabilizing the tape tension. The tape fed by the capstan is taken up around the T reel. The T reel is driven with a constant torque generated by transmitting rotation of the capstan motor to the clutch mechanism.

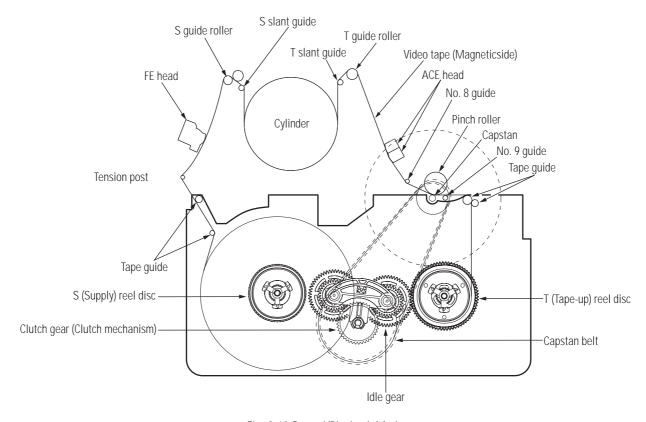


Fig. 8-10 Record/Playback Mode

8-5 System Control

In the VCR, complex mechanism, video, audio, servo circuits, etc. must be operated in specified timings matched each other. The system control circuit performs entire controls for the VCR.

An automatic stop function is also provided to protect important tape if a trouble occurs on the complex mechanism and the electrical circuits.

For this purpose, status of each part of the mechanism is always monitored with various sensor switches, and the microcomputer controls collectively the unit so that the best condition is kept.

Moreover, the microcomputer controls signal switchings for each circuit according to the mechanism status.

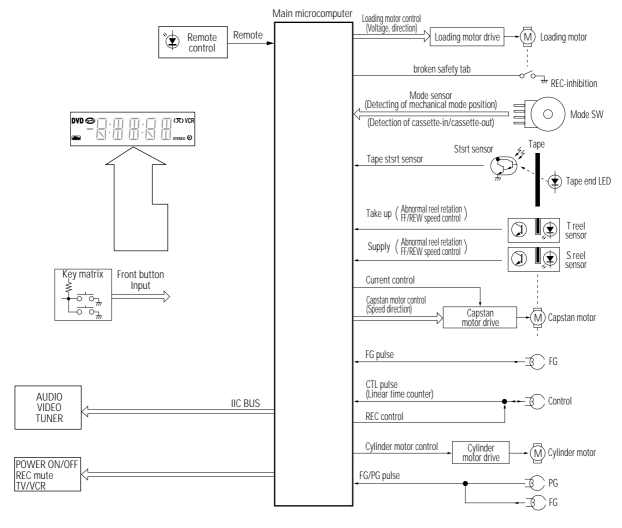


Fig. 8-11 System Control Block Diagram

8-6 System Control and Mechanical Operations

8-6-1 Mechanical Operation

The operation of mechanism is performed by rotation of the loading motor, and the transmission path of the operation is as shown in Fig. 8-12.

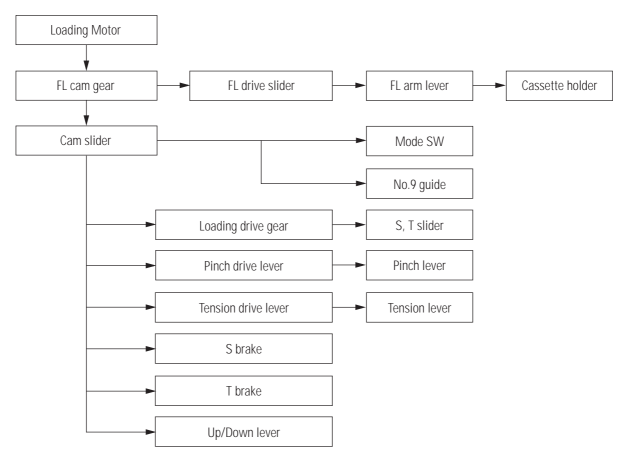


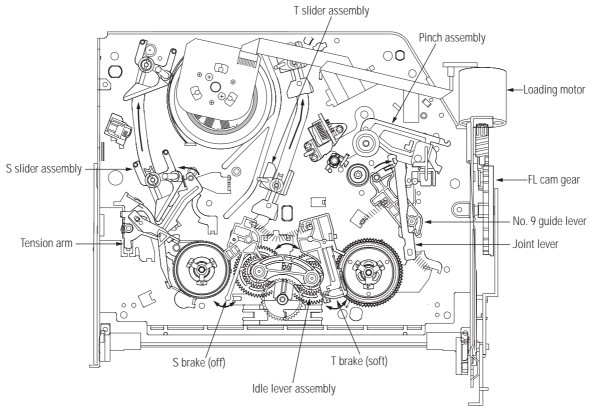
Fig. 8-12 Transmission Path of Operation

Fig. 8-14 shows each mode and mechanism status in each mode concerned with the rotation of the FL cam gear or cam slider shift. The mechanism operates as shown in Fig. 8-13 according to the timing chart in Fig. 8-14.

Note:

The Start Sensor is actuated by the horizontal moving of Slider FL Drive and turned on or off by insertion or ejection of a cassette.

<Top View>



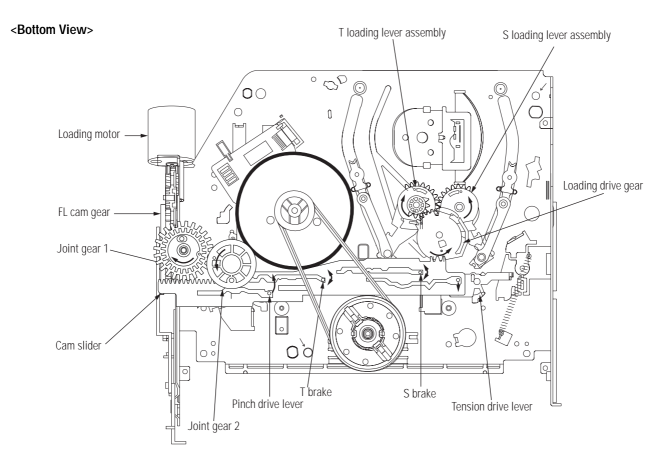


Fig. 8-13 Mechanical Operation

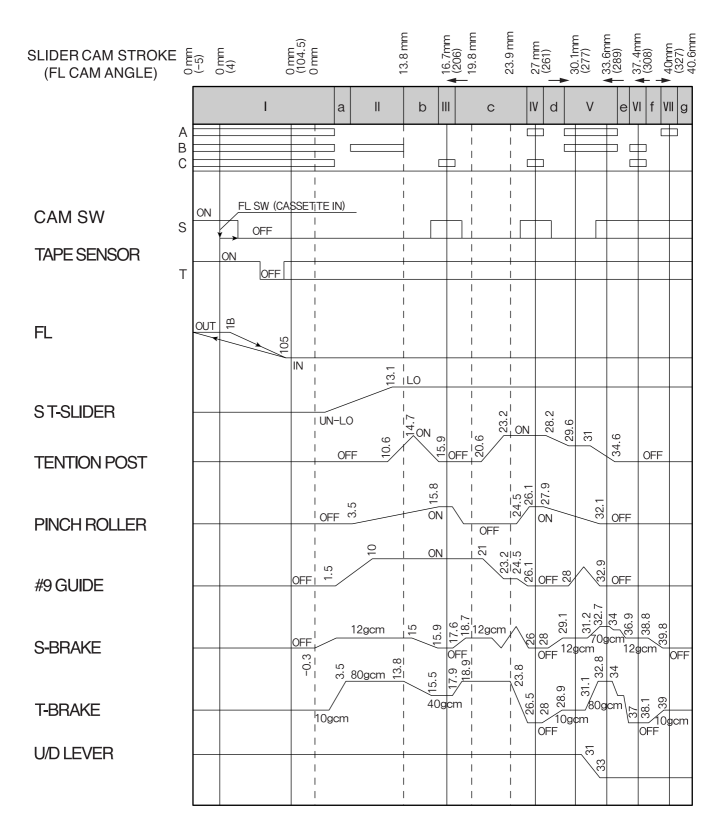


Fig. 8-14 Mecha Timing Chart

(1) There are two STOP modes and two FF/REW modes.

1) STOP 1

This mode is performed when PB and FF/REW is not done for 5 miniute at power on.

The small load is given to S REEL DISC and T REEL DISC. And the cylinder motor is stopped.

2) STOP 2

This mode is performed when you press the stop button as performing FF/REW.

The large load is given to S REEL DISC and T REEL DISC.

3) FF/REW 1

This mode is performed when

- 1 The tape load is small during performing FF and reducing speed.
- 2 The tape load is large during performing REW.

The small load is given to S REEL DISK and no load is given to T REEL DISC.

4) FF/REW 2

This mode is performed when

- 1 The tape load is large during performing FF.
- 2 The tape load is small during performing REW and reducing speed

No load is given to S REEL DISK and the small load is given to T REEL DISK.

(Cf) According to acceleration, deceleration, and the location of tape, tension control which is caused by converting FF/REW 1 and FF/REW 2 each other is performed during FF or REW.

(2) The condition of S Brake and T Brake at each mode.

- < S BRAKE>
- 1) OFF BRAKE (Unloading completion, RPS, PLAY, FF/REW 2)
 - S BRAKE is detached from S REEL DISC completely. So S REEL DISC is free.

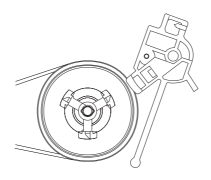


Fig. 8-15

- 2) SOFT BRAKE(during LOADING, STOP 1, FF/REW 1)
 - The small load is given to S REEL DISC.

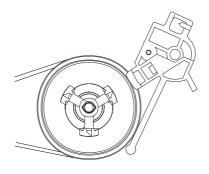


Fig. 8-16

3) MAIN BRAKE (STOP 2)

- The large load is given to S REEL DISC.

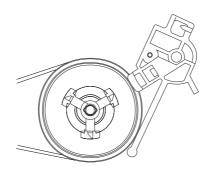


Fig. 8-17

- < T BRAKE>
- 1) OFF BRAKE (PLAY, FF/REW 1)
 - T BRAKE is detached from T REEL DISC completely. So T REEL DISC is free.

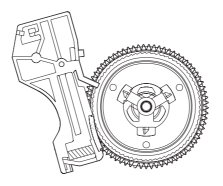


Fig. 8-18

- 2) SOFT BRAKE (UNLOADING Completion ,STOP 1, FF/REW 2) The small load is given to T REEL DISC.

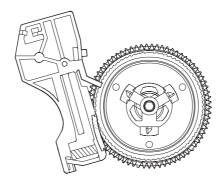


Fig. 8-19

3) REVERSE SEARCH BRAKE (RPS)

- The medium load is given to T REEL DISC.

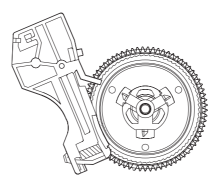


Fig. 8-20

- 4) MAIN BRAKE (on the loading, STOP 2) The large load is given to T REEL

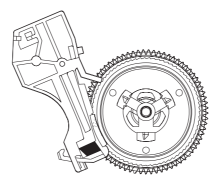


Fig. 8-21

8-6-2 Mode Sensor Drive

The mode sensor converts each mode of the mechanism into an electrical signal and transmits it to the microcomputer. The FL cam gear is rotated by the loading motor, and the cam slider slides after operation of the cassette holder.

Then the mode switch also rotates synchronized with the cam slider and outputs a signal corresponding to each mode. This signal is transmitted to the microcomputer and the microcomputer stops the cam slider at a specified angle, thus establishing each mode.

The IC601 controls Capstan Motor Drive IC for each mode to make the loading motor rotate in forward or reverse direction, thereby setting the mechanism at a specified position.

The mode switch develops three outputs A, B and C.

The circuit configuration of the mode sensor drive is shown in Fig. 8-22.

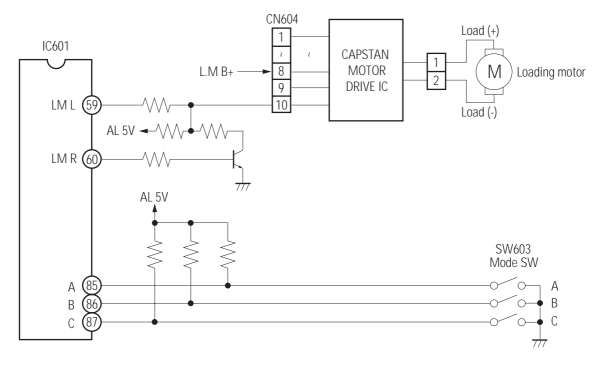


Fig. 8-22 Mode Sensor Drive

8-6-3 Operations in Each Mode

[1] Cassette loading & Tape loading mode

<Cassette loading>

- (1) The FL cam gear is in the Cassette unloading (position I)position, and the cassette holder is in the out status (start sensor ON). Under this condition, each motor is stopped.
- (2) Status of the mechanism is as follows.
 - 1) S.T guide rollers, tension post, No.9 guide are in unloading status and housed in the reel disc side.
 - 2) S brake is released and T brake is in soft brake status.
 - 3) The clutch holder assembly is in clutched status and idle lever assembly is enabled to be engaged with both S and T reel discs.
- (3) When a cassette is inserted, the lock lever of cassette holder is released from the stopper, the cassette holder moves, the FL arm lever rotates, and the FL Drive Slider slides, thereby closing the start sensor.
- (4) IC601 controls Capstan Motor Drive IC to rotate the loading motor in forward direction, and move the cassette holder. At the same time, the capstan motor rotates in the reverse direction and moves the cassette down (vertical motion) while rotating the S reel disc.
- (5) The cassette lid opens when the vertical motion starts.
- (6) When the vertical motion has completed and the cassette is mounted, the capstan motor rotates in the reverse direction. At that time the position "a" is detected with the cam slider shifted and the loading/capstan motors are stopped. After 300msec the loading motor rotates in the forward direction and enters the tape loading operation.

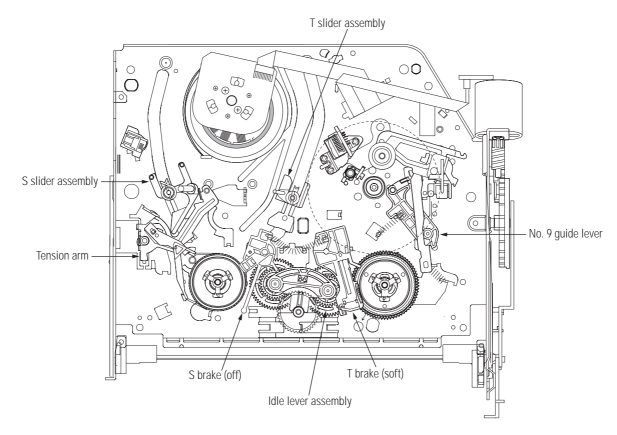


Fig. 8-23 Cassette-Loading Mode (Position I)

<Tape loading>

- (1) After slot-in operation (cassette loading), FL cam gear rotates and the cam slider starts shifting, and a loading gear is ready to start.
 - Under this condition, the mechanism status is as follows:
 - 1) The T main brake actuates so that tape does not com out from the T reel during the loading operation.
- (2) The cylinder starts to rotates after the loading motor is rotated.
- (3) When the cam slider reaches the position II (loading/unloading modes), the mechanism enters the loading status and operates as described below.
 - 1) S,T sliders are moved through the loading drive gear and trun on the tension post.
 - 2) The No. 9 guide is loaded.
 - 3) The pinch roller is loaded up to front of the capstan.
 - 4) The head cleaner is actuated during loading operation.
 - 5) The S soft brake is actuated.
- (4) When the cam slider passes through the position III, and detects the position IV (playback standby mode), the loading motor stops. Under this condition, the mechanism status is described as below:
 - **1** The pinch roller is pressed to the capstan.
 - **2** The No.9 guide is stored in the cassette.
 - **3** The tension post touches the tape, band brake force is applied, and the tension servo brake mechanism actuates.
 - **4** Brakes for the reel discs are all off.

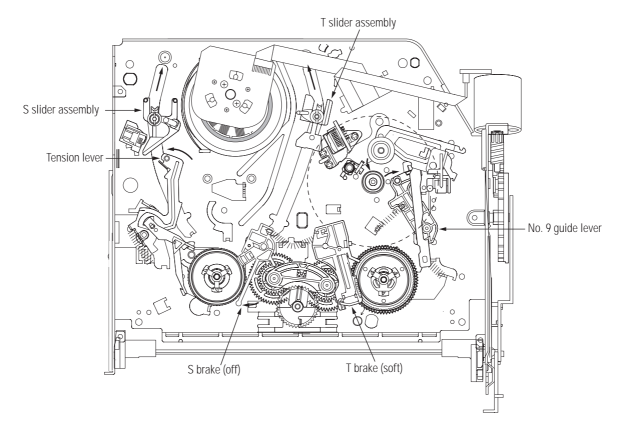


Fig. 8-24 Tape Loading Operation (Position II)

<Playback Stand-by (Stop) mode>

- (1) The tape loading operation completes and the loading motor stops.
- (2) In the same way as in the playback mode, the capstan motor rotates in forward direction and the T reel disc takes up the tape. (For more details, refer to the playback mode.)
- (3) After running the tape for 0.6s, the mechanism rotates the capstan in the reverse direction for 0.3s to slack the tape properly with pinch roller pressed.
- (4) If nothing is operated for about 5 minutes, the loading motor rotates in the forward direction and the cam position reaches the position V, and both the loading motor and the cylinder motor stop.
- (5) During this period, the video and audio systems are in the same status as in the stop mode.

[2] Tape unloading & Cassette unloading

<Tape Unloading>

- (1) When the [EJECT] button is pressed in the stop mode, the mechanism enters the eject mode.
- (2) IC601 controls cylinder motor drive IC to make the cylinder motor rotates.
- (3) IC601 makes the loading motor rotate in the reverse direction, and shifts the cam slider.1) The mechanism components move in the reverse direction against the loading operation.
- (4) When the cam slider reaches the position II, IC601 makes the capstan motor rotate in the reverse direction (LP X11) and takes up the tape at a specified torque using the clutch mechanism.
- (5) When the cam slider reaches the position I, it brakes the capstan motor to stop, and then stops the loading motor after 230ms passed.

<Cassette unloading>

- (1) Furthermore, IC601 makes the loading motor rotate in the reverse direction and also the capstan motor in reverse direction, applies braking force to the capstan motor by detecting the tape start sensor OFF --> ON, and the capstan motor stops.
- (2) IC601 makes the loading motor stop after 150ms passed from sensing "ON".
- (3) Also IC601 makes the loading motor rotate in the forward direction after 120ms passed.

[3] Stop mode

- (1) The cam slider is in the stop mode (position V) and each motor stops.
- (2) The mechanism status is as follows:
 - 1) The S, T guide rollers are in the loading status.
 - 2) The pinch roller is kept away from the capstan.
 - 3) The tension post is shifted to the reel disc side. That is, the band brake is released from the ON status and the back tension is also released.
 - 4) The S, T soft brakes are being applied.

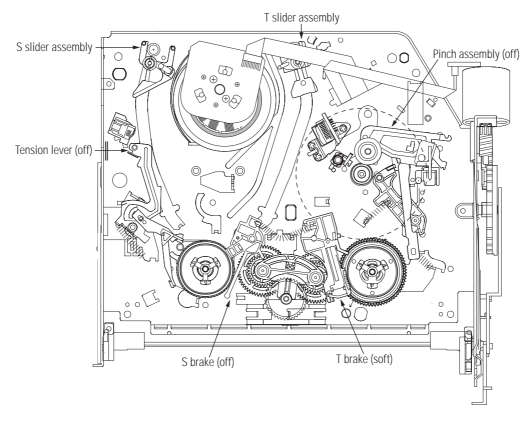


Fig. 8-25 Stop Mode (Position V)

[4] FF/REW mode

- (1) When the [REW] button is pressed in playback standby mode, the mode enters the FF/REW mode.
- (2) IC601 controls Capstan Motor Drive IC and makes the loading motor rotate in the forward direction. The loading motor stops when the cam position reaches the position VI, VII (FF/REW mode). The mechanism status is as follows:
 - 1) The pinch roller is OFF.
 - 2) The No. 9 guide is once loaded but immediately returned.
 - 3) The tension post is moved to the reel disc side. That is, the band brake is released from the ON status and the back tension is released.
 - 4) The clutch holder assembly is in the direct status and the capstan driving force is directly transmitted to the reel disc.
 - 5) Brakes for the reel discs are as follows:
 - 1 VI position FF/REW 1 mode (S Brake : soft brake, T Brake : off)
 - 2 VII position FF/REW 2 mode (S Brake : off, T Brake : soft brake)
- (3) IC601 makes the capstan motor rotate in the forward direction and the idle gear transmits the rotation to the S/T reel discs to take up the tape.

[5] FF/REW to STOP mode

- (1) When the [STOP] button is pressed in the REW mode, the mechanism enters the playback standby mode.
- (2) IC601 makes the loading motor rotate in the reverse direction and stops at the position V. With this mode shift, the mechanism actuates S, T main brakes to stop the tape. Then, the capstan motor also stops by braking force 70ms after detecting "e" position.
- (3) IC601 makes the loading motor rotate in the reverse direction again and stops the loading motor when the cam slider reaches the position IV (playback mode), thus setting the playback standby mode.

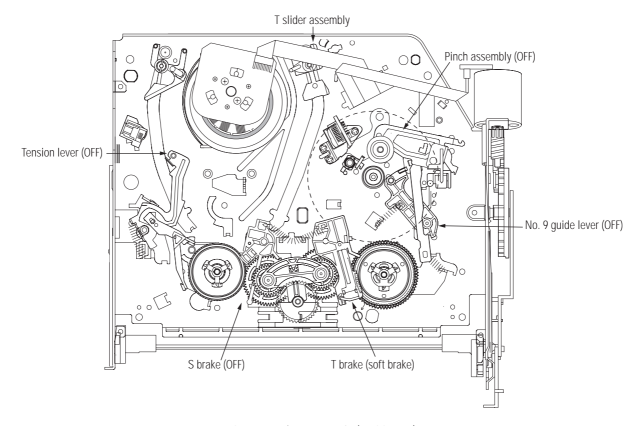


Fig. 8-26 FF/REW 2 Mode (Position VII)

[Playback mode]

- (1) When the [PLAY] button is pressed in the stop mode, the mechanism enters the playback mode.
- (2) IC601 controls cylinder motor drive IC and rotates the cylinder motor.
- (3) IC601 controls Capstan Motor Drive IC to rotate the loading motor in the reverse direction and stops the motor when the cam slider reaches the position IV (playback mode). (When operating from the playback standby mode, the cam slider has been already on the position IV.) The mechanism works as follows:
 - 1) The pinch roller moves toward the capstan side and press fits the capstan.
 - 2) The No.9 guide is loaded once and then returned immediately.
 - 3) The tension post touches the tape, the band braking force is applied, and the tension servo mechanism works.
 - 4) The clutch holder assembly enters clutched condition.
 - 5) S,T brakes are released.
- (4) IC601 makes the capstan rotate in the forward direction and feeds the tape. The idle gear transmits the rotation to the T reel disc and the reel disc takes up the tape at a constant torque by the clutch mechanism.
- (5) IC601 controls the video circuit and switches the playback screen.
- (6) The recording speed data identified by IC601 is displayed in the Led module.

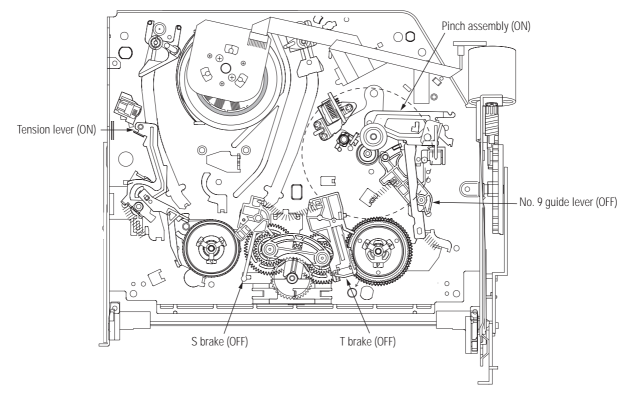


Fig. 8-27 Playback Mode (Position IV)

<Still mode>

- (1) When the [PAUSE] button is pressed in the playback mode, the mechanism enters the still mode. The cam slider is in the position IV (playback mode), the cylinder motor is rotating, and the capstan motor is rotating in the forward direction.
- (2) IC 601 controls the audio circuit and actuates the audio mute function.
- (3) The capstan motor enters the intermittent operation mode and then stops.
- (4) IC 601 maintains the recording speed data just before the still operation.
- (5) In the slow mode, the capstan motor rotates continuously in the intermittent driving.

<FPS mode>

- (1) When the [FF] button is pressed in the playback mode, the mechanism enters the FPS mode (forward picture search). The cam slider is in the position IV (playback mode), the cylinder motor is rotating, and the capstan motor is rotating in the forward direction.
- (2) IC 601 controls the audio circuit to actuate the audio mute operation.
- (3) IC601 makes the capstan rotate at 7 times for SP, 21 times for SLP to feed the tape, respectively. The tape is taken up at a constant torque by the clutch mechanism. (The mechanical operation is the same as that in the playback mode.)
- (4) The recording speed data identified by IC601 is displayed on the Led module.

<RPS mode>

- (1) When the [REW] button is pressed in the playback mode, the mechanism enters the RPS mode. The cam slider is in the position IV (playback mode), the cylinder motor is rotating, and the capstan motor is rotating in the forward direction.
- (2) IC601 controls the audio circuit to actuate the audio mute operation.
- (3) IC601 controls Capstan Motor Drive IC to make the loading motor rotate in the reverse direction. After 180ms the loading motor stops for 250ms. During the mode shift operation, the mechanism rotates the capstan motor in the forward direction for a constant time so that the tape is not slackened.
- (4) When the cam slider reaches the position "c" (loading motor stoped for 250ms), the capstan motor is rotated in the reverse direction for a constant time, and the idle gear is swung toward the S reel disc side. Then, the loading motor rotates in reverse direction and shifts to the position III (RPS mode). When the cam slider reaches the position III (RPS mode), the loading motor stops.

The mechanism status is as follows:

- 1) The No.9 guide is loaded.
- 2) The tension post is separated from the tape.
- 3) The T soft brake is turned on.

 The cpastan motor rotates in the reverse direction at 7 times for SP, 21 times for SLP to feed the tape in the REW direction, respectively. At the same time, the idle gear transmits the rotation to the S reel disc and the S reel disc takes up the tape by the clutch mechanism.
- (5) The recording speed data identified by IC601 is displayed on the Led module.

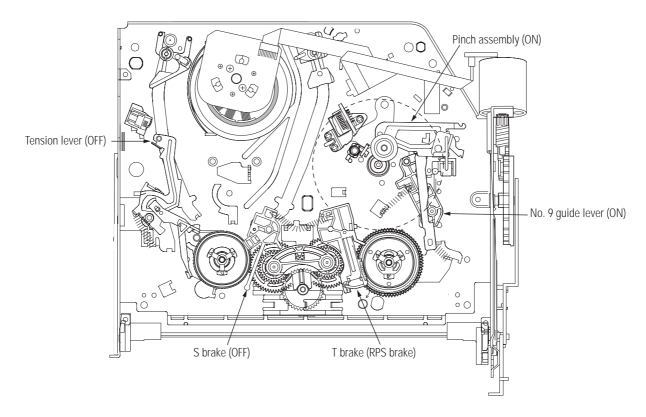


Fig. 8-28 RPS Mode (Position III)

[7] REC mode

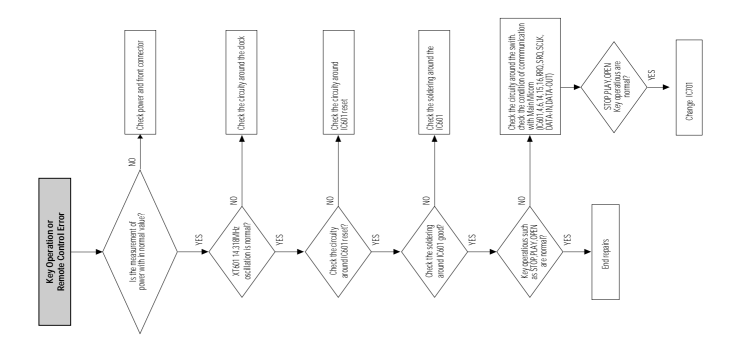
<REC mode>

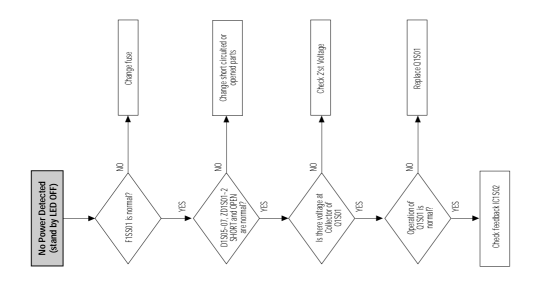
- (1) When the [REC] button is pressed in the stop mode, the mechanism enters the REC mode.
- (2) The cylinder motor starts and then the loading motor rotates in reverse direction. The cam slider reaches the position IV (playback mode).
 - The tape is taken up at a constant torque. The mechanism operations are the same as those in the playback.
- (3) IC601 controls the audio circuit and video circuit to set the record enable mode.
- (4) Recording mute is released, thus setting the recording status. The CTL signal is output for recording.

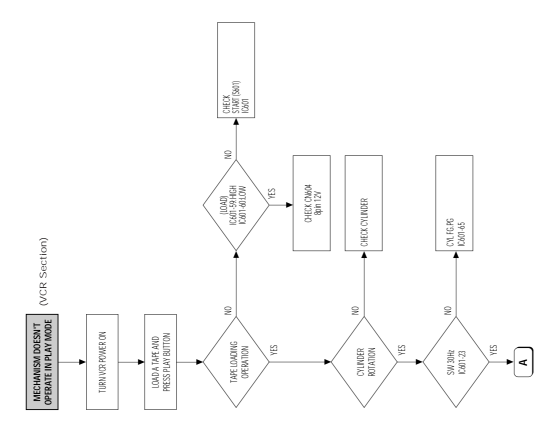
<REC PAUSE mode>

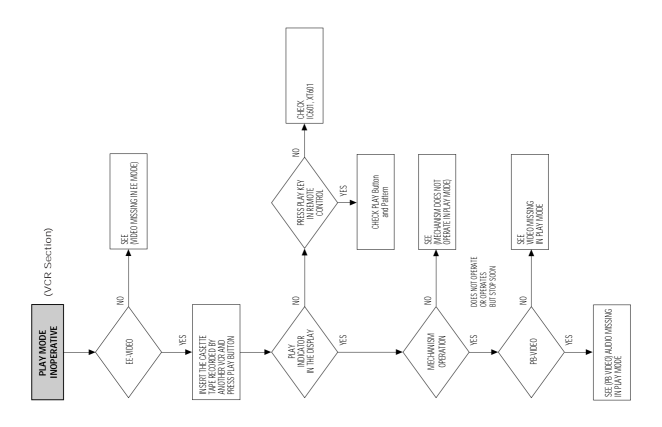
- (1) When [PAUSE] button is pressed in the REC mode, the mechanism enters the REC pause mode.
- (2) IC601 controls the audio circuit and the video circuit, and releases the record enable mode and performs the rewinding for synchronous editing.
- (3) After completion of the rewinding for synchronous editing, the cam slider is in the position IV (playback mode), the cylinder motor is rotating, and the capstan motor and the loading motor stop.

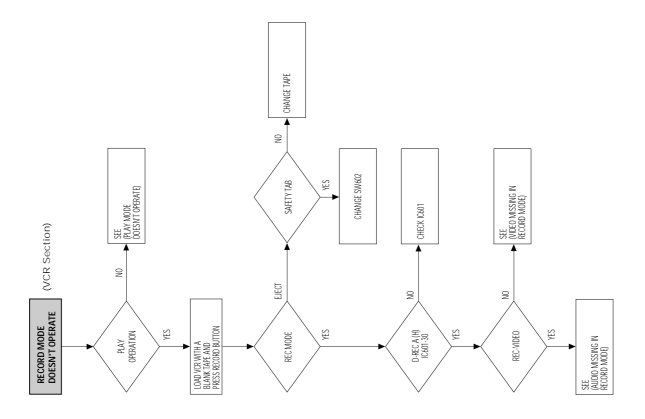
9. Troubleshooting

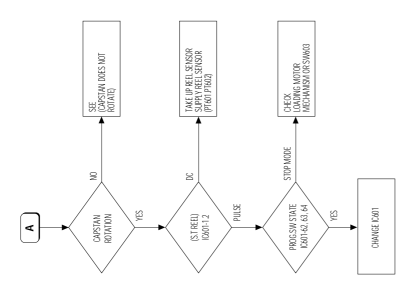


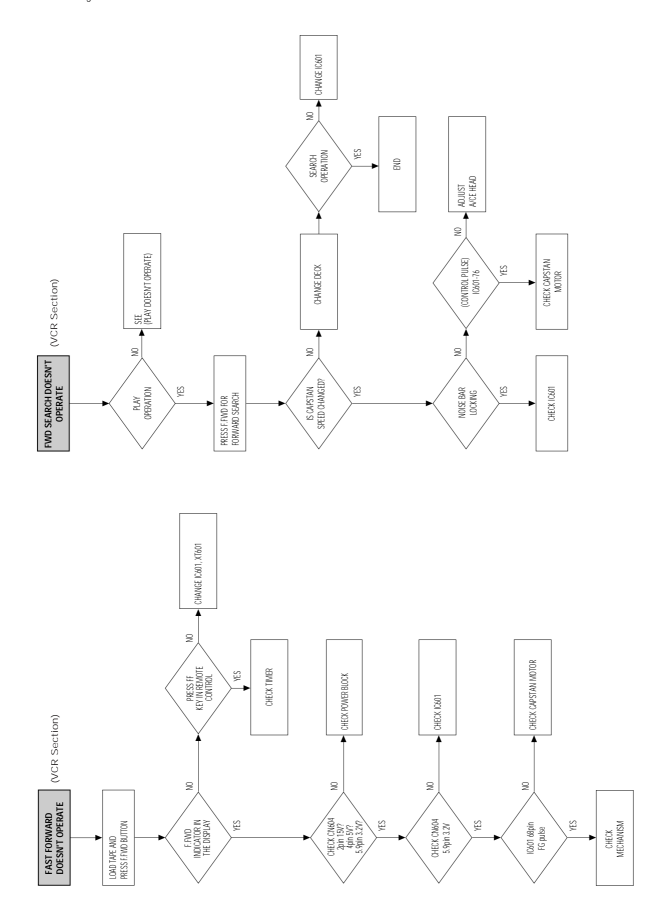


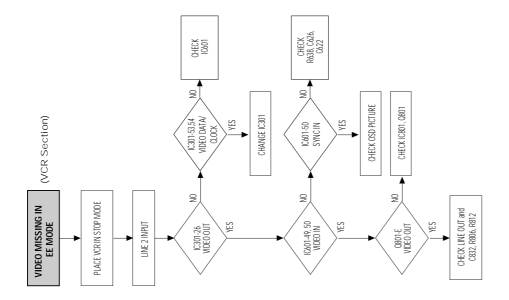


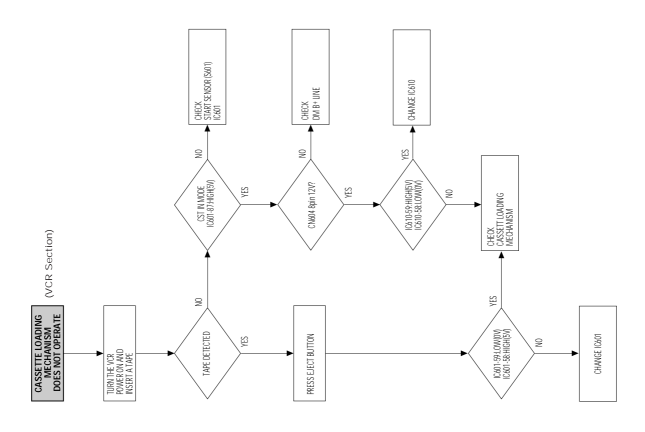


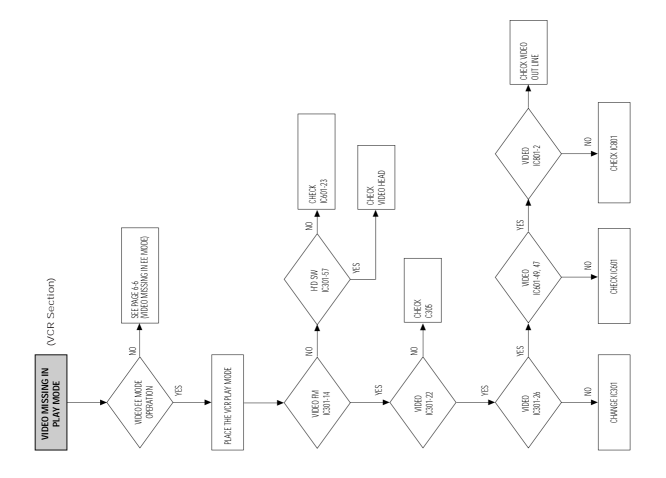


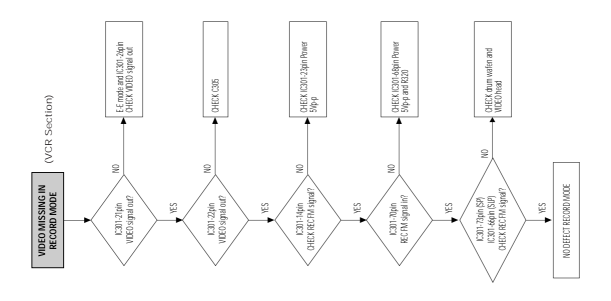


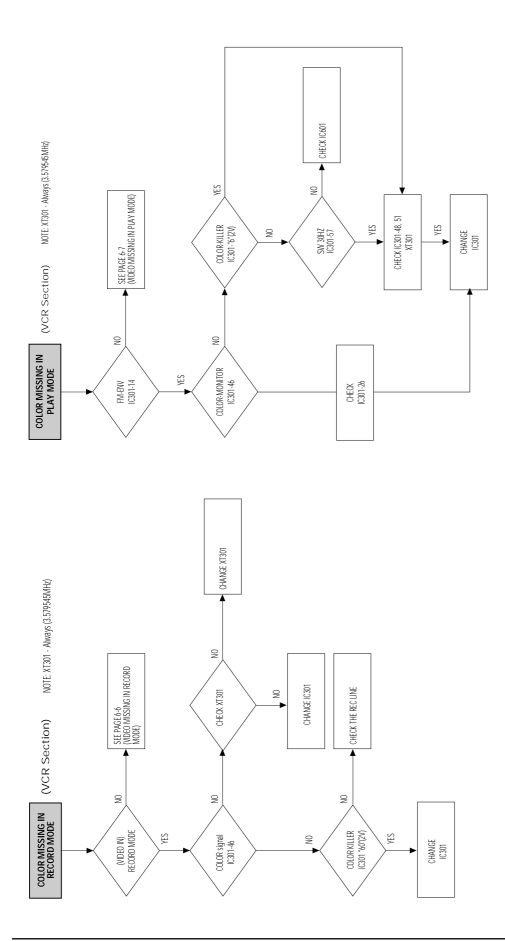


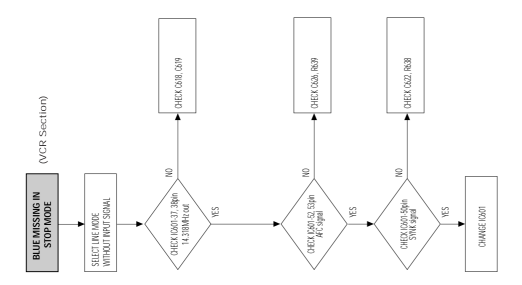


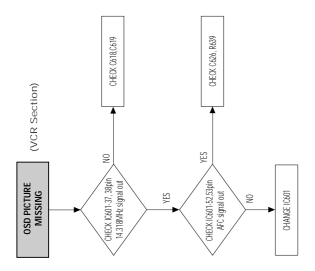


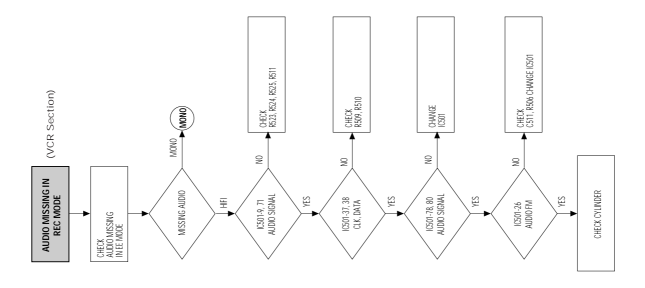


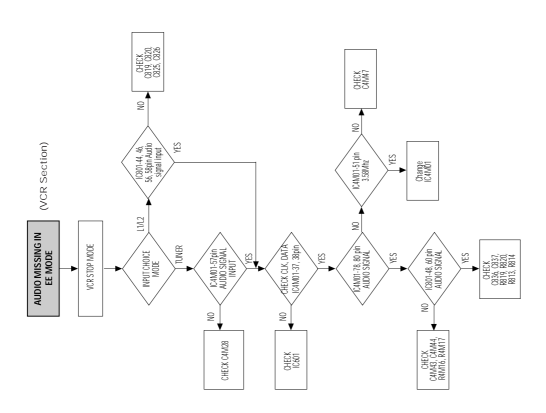


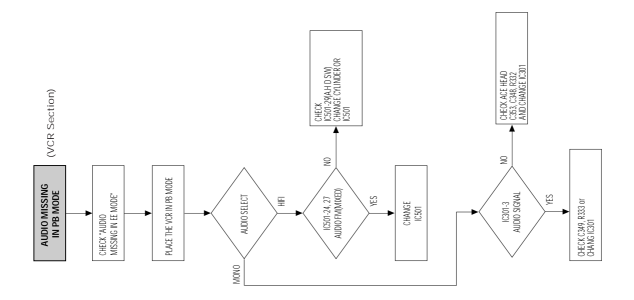


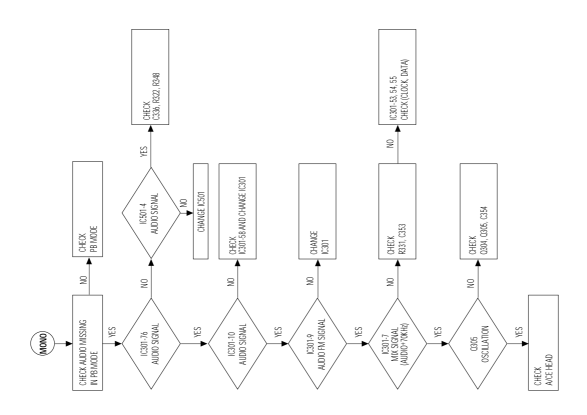


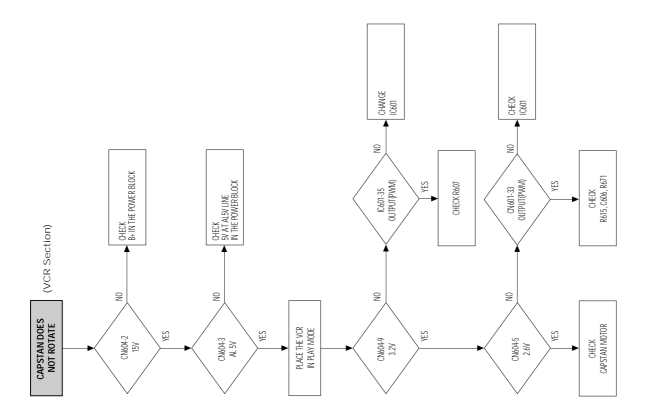


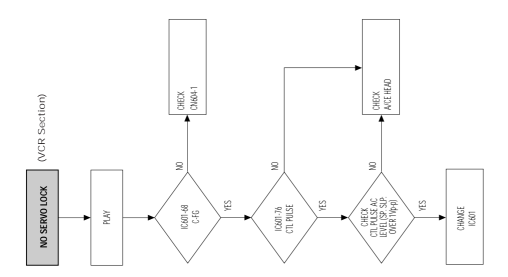


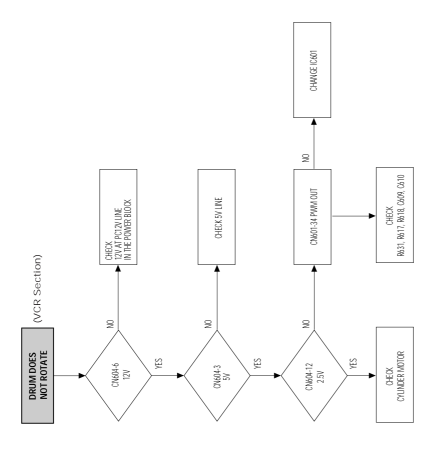


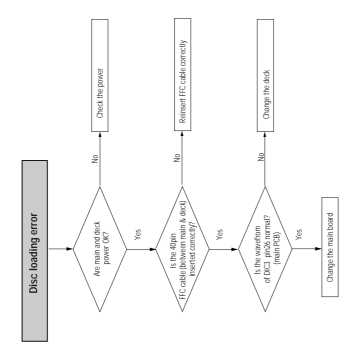


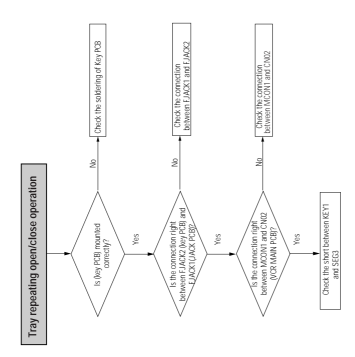


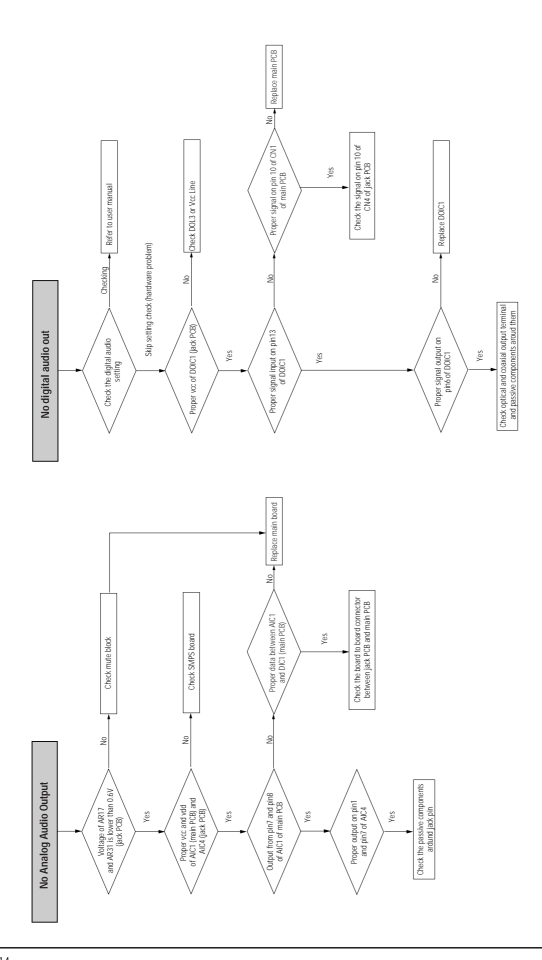


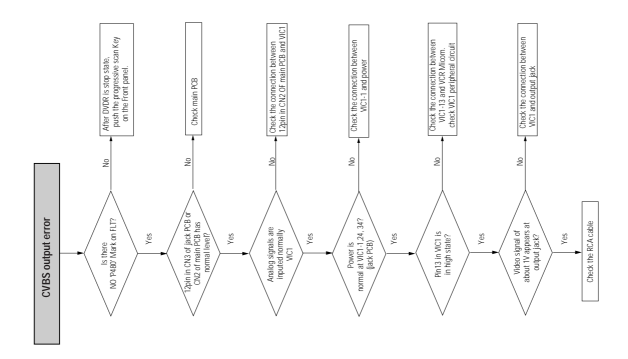


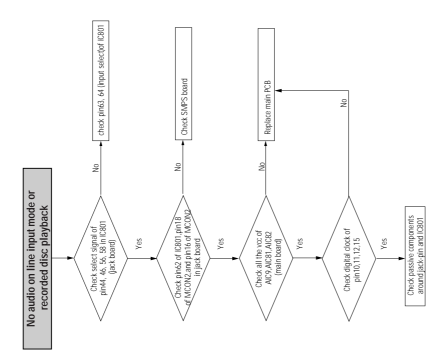


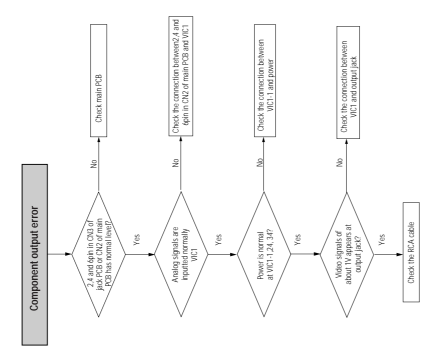


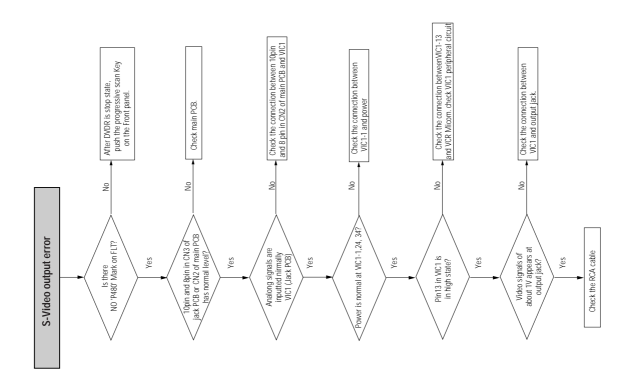


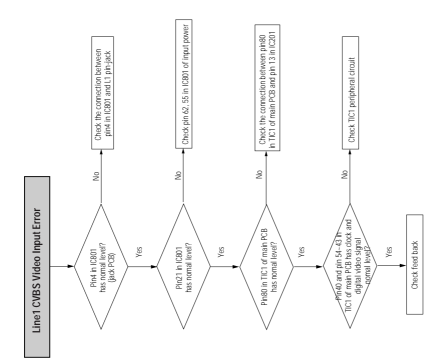


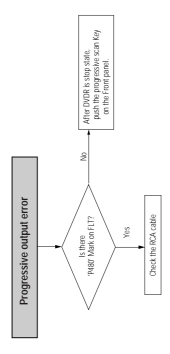


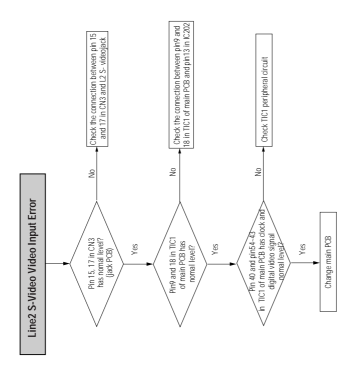


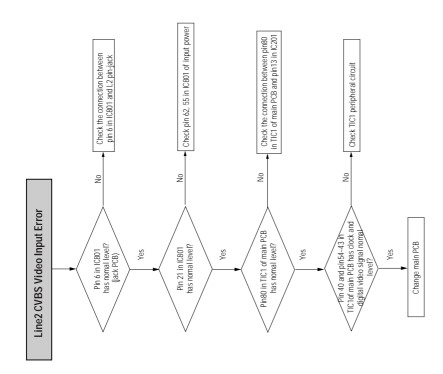








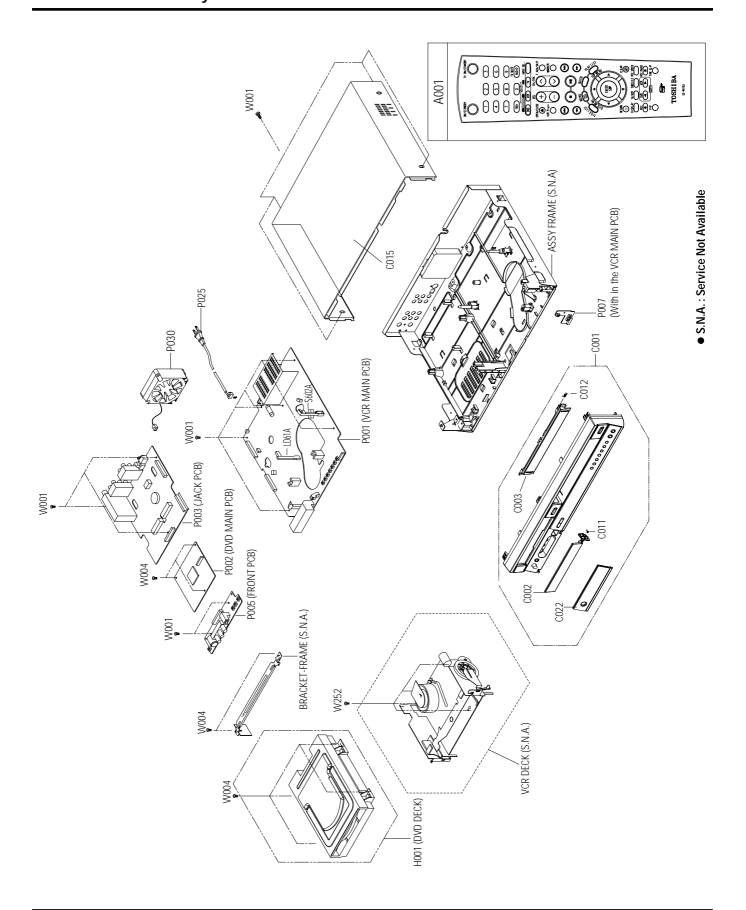




10. Exploded View and Parts List

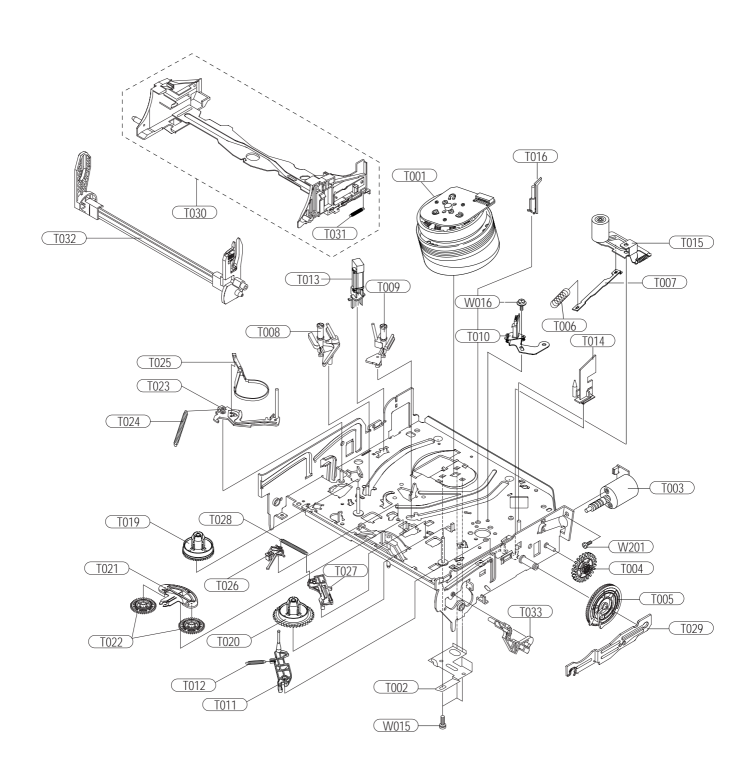
10-1	Cabinet Assembly	10-2
10-2	VCR Mechanical Parts (Top Side)	10-4
10-3	VCR Mechanical Parts (Bottom Side)	10-6

10-1 Cabinet Assembly



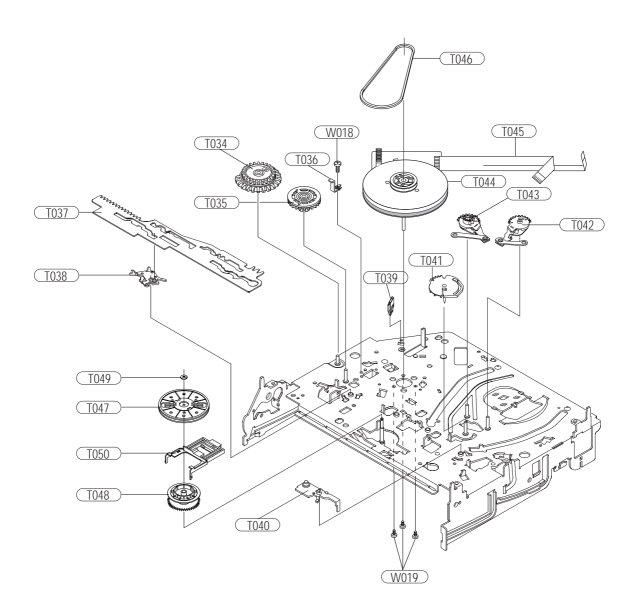
Loc. No	Reference No.	TSB Parts No.	Description ; Specification	Remark
A001	AK59-00028A	BY731642	REMOCON-ASSY;D-VR3TU/TSB,SEC,187.5*54,-,	
C001	AK97-01014A	BY630395	ASSY-PANEL FRONT;HIPS94V2,D-VR3,04-TSBRC	
C002	AK64-00823A	BY731621	DOOR-TRAY;D-VR3,ABS 94HB,T2.5,H26.6,W139	
C003	AK64-00822A	BY731618	DOOR-CASSETTE;D-VR3,ABS 94HB,T2.5,H26.6,	
C011	AK64-00334A	BY734041	DOOR-SPRING;DVD-V3500,SWPB,,,,-,,	
C012	AC61-62032A	BY730093	SPRING ETC-MASK;SV-C130,SUS,4.4,-,-,-,-,	
C015	AK64-00621A	BY731610	CABINET-TOP;DVD-VR300,PCM,T0.6,W596,L309	
C022	AK64-00824A	BY731619	DOOR-FRONT;D-VR3,ABS 94HB,T1.5,H34,W124.	
H001	AK97-00570A	BY630399	ASSY-RECORDER DECK;-,DP-R1,ASSY RECORDER	
LD61A	AC61-00340A	BY530080	HOLDER-LED;X-11,POM(K300),-,-,-,NTR,-	
P001	AK92-00391B	BY630382	ASSY PCB-MAIN VCR;D-VR3TU/TSB,TOSHIBA,DV	
P002	AK92-00429B	BY630421	ASSY PCB-MAIN DVD;D-VR3TU/TSB,TOSHIBA,DV	
P003	AK94-00015A	BY630385	ASSY SORT-JACK;DVD-VR300,VCR+DVD RECODER	
P005	AK94-00020A	BY630384	ASSY SORT-FUNCTION; DVD-VR300,004-SECREC4	
P007	AK97-01041A	BY630386	ASSY SORT-KEY;D-VR3-S-TU,DVD RECORDER-VC	
P025	AC39-10200N	BY634046	CBF-POWER CORD;AT,US,EP2/Y,HOUSING(2P),1	
P030	3103-001152	BY731622	FAN-DC;DC 12.0V,110mA,1700rpm,0.581m^	
S602A	AC61-00341A	BY530081	HOLDER-TR;X-11,POM(K300),-,-,-,NTR,-	
W001	6003-000275	22797137	SCREW-TAPTITE;BH,+,B,M3,L10,BLK,SWCH101	
W004	6003-000283	22797145	SCREW-TAPTITE;BH,+,B,M3,L8,ZPC(YEL),SWRC	
W252	AC60-12126A	70790218	SCREW-MACHINE;-,-,FE,FZY,BH,-,-,4*12,-,-	
	AC39-00073A	BY634819	CABLE-RCA;SJ01-08-099,1.2MT,3P,A/V,30A,5	
	AC39-42001J	BY634274	CABLE-RF ASSY;-,-,,#1365,1200mm,3A,110V,C	
	AK68-00486A	BY634781	MANUAL USERS;D-VR3TU/TSB,TOSHIBA,ENGLISH	D-VR3SU Only
	AK68-00487A	BY634782	MANUAL USERS;D-VR3TC/TSB,TOSHIBA,ENG,FRE	D-VR3SC Only
	AK68-00567A	BY634874	MANUAL USERS;D-VKR3TU/TSB,TOSHIBA,ENGLISH	D-VKR3SU Only

10-2 VCR Mechanical Parts (Top Side)



Loc. No	Reference No.	TSB Parts No.	Description ; Specification	Remark
T001	AC97-02191A	BY630388	ASSY-CYLINDER;6ANJ(Alps Head),CX11-DS,Fo	
T002	AC70-00002A	BY731640	PLATE-GND DECK;X-11,SPTE,T0.3,-,-,-	
T003	AC31-00018A	BY631184	MOTOR-LOADING ASSY;-,SCORPIO2(TS-10A),-,	
T004	AC66-00008A	BY730743	GEAR-WORM WHEEL;TS-10,POM,0.8,40,-,NAT,3	
T005	AC66-00011A	BY730745	GEAR-FL CAM;TS-10,POM,0.8,59,-,BLK,48.48	
T006	AC61-00105A	BY730723	SPRING ETC-PINCH DRIVE;TS-10,SUS304-WPB,	
T007	AC61-30180A	BY730244	PLATE-JOINT;X-9,SECC20/20,T0.8,-,-,-,-	
T008	AC66-80142A	BY730124	SLIDER-SUPPLY ASSY;X-9,SUS,-,-,-,SIL,-	
T009	AC66-80141A	BY730123	SLIDER-TAKE UP ASSY;X-9,SUS,-,-,-,SIL,-	
T010	AC97-01655A	BY630391	ASSY-HEAD ACE;-,SCORPIO2(TS-10A),HVMXA11	
T011	AC66-00074A	BY731526	LEVER-GUIDE(#9);TS-9,PPS,-,-,-,BLK,KHA	
T012	AC61-60553A	BY730088	SPRING ETC-GUIDE 9;X-9,SUS304-WPB,0.25,-	
T013	AC33-00015A	BY634836	HEAD-FE;HVFHP0050A,PBT3300,2PIN,NATURA	
T014	AC66-00083A	BY731636	LEVER-FL DOOR;X-11,POM(K300),-,-,-,BLU	
T015	AC97-02293A	BY731528	ASSY-UNIT PINCH;SECC+SUS304,TS-10,FOR X-	
T016	AC97-02215A	BY630397	ASSY-POST #8 GUIDE;SUS303+POM(M90-44)EQ,	
T019	AC66-10267A	BY730102	REEL-DISK S;X-9,POM,-,-,-,-	
T020	AC66-10268A	BY730103	REEL-DISK T;X-9,POM,-,-,-,-	
T021	AC66-30524A	BY730112	LEVER-IDLER;-,POM,-,-,-,BLK,-	
T022	AC66-00039A	BY730760	GEAR-IDLE;TS-10,PET K3372,0.5,-,-,NTR,28	
T023	AC66-00035A	BY730759	LEVER-TENSION ASS'Y;TS-10,SECC E20/20+SU	
T024	AC61-00107A	BY730725	SPRING ETC-TENSION LEVER;TS-10,SUS304-WP	
T025	AC69-00104A	BY730762	BAND-BRAKE ASS'Y;TS-10,-,-,-,-	
T026	AC66-30550A	BY730121	LEVER-S.BRAKE ASSY;-,POM+SUS,-,-,-,X-9	
T027	AC66-30549A	BY730120	LEVER-T.BRAKE ASSY;-,POM+SUS,-,-,-,X-9	
T028	AC61-00106A	BY730724	SPRING ETC-BRAKE;TS-10,SUS304-WPB,-,-,-,	
T029	AC66-00020A	BY730750	SLIDER-FL DRIVE;TS-10,SECC ,T1.0,-,-,SIL	
T030	AC97-02323A	BY731660	ASSY-HOLDER FL CASSETTE;SECC+POM,X-11,Fo	
T031	AC61-60561A	BY730091	SPRING ETC-FL.LEVER-LR;X-9,SUS304 WPB,OD	
T032	AC97-02324A	BY731661	ASSY-LEVER FL ARM;SECC+POM,X-11,For X-11	
T033	AC61-50658A	BY730086	GUIDE-CASS. DOOR;X-9,POM,-,-,-,NTR	
W015	6006-001092	BY634416	SCREW-MACHINE;WS,PH,+,M3.0,L6.0,ZPC(YEL)	
W016	6006-001154	BY731647	SCREW-TAPTITE;WSP,PH,+,M2.6,L5.6,ZPC(YEL	
W201	6001-001711	BY731536	SCREW-MACHINE;PH,+,M3,L3.3,ZPC(YEL)	

10-3 VCR Mechanical Parts (Bottom Side)



Loc. No	Reference No.	TSB Parts No.	Description ; Specification	Remark
T034	AC66-00076A	BY731626	GEAR-JOINT 1;X-11,POM(K300),-,-,-,BLUE,-	
T035	AC66-00077A	BY731627	GEAR-JOINT 2;X-11,POM(K300),-,-,-,BLUE,-	
T036	AC61-00338A	BY731599	BRACKET-GEAR;X-11,SECC,T0.8,W20,L20,NTR,	
T037	AC66-00075A	BY731651	SLIDER-CAM;X-11,SECC ,T1.2,-,-,SIL,-	
T038	AC66-00017A	BY730748	LEVER-PINCH DRIVE;TS-10,SECC E20/20,1.0	
T039	AC70-00003A	BY634837	HOOK-CAPSTAN;-,-,L10,W10,H10,POM(M90-44)	
T040	AC66-00016A	BY730747	LEVER-TENSION DRIVE;TS-10,SECC E20/20,1	
T041	AC66-00078A	BY731628	GEAR-LOADING DRIVE;X-11,POM(K300),-,-,-,	
T042	AC97-02195A	BY630393	ASSY-LEVER LOADING S;SECC+POM+SUS,X-11,F	
T043	AC97-02196A	BY630394	ASSY-LEVER LOADING T;SECC+POM+SUS,X-11,F	
T044	AC81-00002A	BY731637	MOTOR-CAPSTAN;THRUST END PLAY-0.2,MR-FG	
T045	3809-001270	BY634670	CABLE-FLAT;30V,80C,140MM,10P,1.25MM,UL28	
T046	AC66-60051A	BY730122	BELT-PULLEY;-,5CM-70,2 * 2,-,71.3,-,X-9	
T047	AC61-21012A	BY730084	HOLDER-CLUTCH ASSY;X-9,ABS,-,-,-,BLK,-	
T048	AC66-20581A	BY730111	GEAR-CENTER ASSY;X-9,POM,M=0.5,-,-,GRY,-	
T049	AC60-30306A	BY730076	Fastener-Washer Slit;-,-,ID2.1,OD5.0,T0.	
T050	AC66-00006A	BY730742	LEVER-UP DOWN;TS-10,POM,-,-,-,NAT,-	
W018	6003-001450	BY731520	SCREW-TAPTITE;PH,+,S,M2.6,L5,ZPC(YEL)	
W019	6003-000108	BY731519	SCREW-TAPTITE;BH,+,B,M2.6,L6,ZPC(YEL),SW	

11. Electrical Parts List

	Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification	Remark
	P001	AK92-00391B	BY630382	ASSY PCB-MAIN VCR;D-VR3TU/TSB,TOS		R1S31	2001-000780	70795039	R-CARBON:4700HM,5%,1/8W,AA,TP,1.8X3.2MN	
	. 001		210000E	100		R1S32	2001-000700	BY230019	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
	S.M.P.S PA	ARTS				R1S33	2001-000221	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	BD01	0402-001608	BY430109	DIODE-BRIDGE;GBJ2J,600V,2A,SIP-4,BK		R1S35	2001-000429	70795603	R-CARBON;1.1KOHM,5%,1/8W,AA,TP,1.8X3.2M	
	BD1S01	AC27-92001M	70795644	COIL-INDUCTOR;RH3.5X6.5RS,BEAD(RADIAL),	_	R1S36	2007-000515	BY230356	R-CHIP;2.7Kohm,1%,1/8W,TP,2012	
	C1S01	2401-003365	BY130500	C-AL:150uF,20%,200V,GP,TP,18x25,7.5	•	R1S37	2007-000313	BY230003	R-METAL OXIDE;100ohm,5%,2W,AE,TP,6x16mm	
\triangle	C1S02	2201-000963	BY130360	C-CERAMIC,DISC;1NF,20%,400V,Y5U,TP,9.5X6		ZD1S01	0403-001318	BY430107	DIODE-ZENER;MTZJ4.3B,4.17-4.43V,500MW,DO	
Δ	C1S03	2201-000963	BY130161	C-CERAMIC, DISC; 1NF, 20%, 400V, Y5U, TP, 9.5X6		ZD1S01 ZD1S02	0403-001310	BY430107	DIODE-ZENER;MTZJ20B,18.63-17.7V,500MW,D0	
\triangle	C1S04	2301-001711	BY130491	C-FILM,LEAD;220nF,##20%,275V,BK,17.5*10*	,	LUIJUL	0.00 000/13	DITUUTIU	DIODE EENEN,MITEDEOU, 10.00-17.7 V,000/MVV,DU	
\triangle	C1S05	2301-001711	BY130491	C-FILM,LEAD;220nF,##20%,275V,BK,17.5*10*		POWER DR	RIVER PARTS			
	C1S06	2201-001711	BY130164	C-CERAMIC,DISC;2.2NF,20%,400V,Y5U,BK,12.		C1P103	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5	
7:1	C1S07	2201-000707	BY130519	C-CERAMIC, DISC; 0.22NF, 10%, 1KV, Y5P, TP, 6.3		C1P104	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5	
	C1S08	2305-001029	BY130226	C-FILM, LEAD-PEF; 10nF, 10%, 630V, TP, 12x9x12		C1P105	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5	
	C1S09	2401-002608	BY130473	C-AL:33uF,20%,35V,GP,TP,5x11,5		C1P107	2401-000303	70795779	C-AL;100uF,20%,25V,GP,TP,6.3x11,5	
	C1S10	2401-002608	BY130473	C-AL;33uF,20%,35V,GP,TP,5x11,5		C1P108	2401-000303	70795779	C-AL;100uF,20%,25V,GP,TP,6.3x11,5	
	C1S11	2401-000598	BY130042	C-AL:1uF,20%,50V,GP,TP,4x7,5		C1P109	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5	
	C1S12	2305-001029	BY130226	C-FILM,LEAD-PEF;10nF,10%,630V,TP,12x9x12		C1P110	2401-003480	BY130339	C-AL;1000UF,20%,10V,LZ,TP,10X16MM,5	
	C1S30	2401-003390	BY130501	C-AL:2200uF,20%,16V,LZ,TP,13x31.5,5		C1P121	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5	
	C1S31	2401-003390	BY130501	C-AL:2200uF,20%,16V,LZ,TP,13x31.5,5		C1P122	2401-000598	BY130042	C-AL;1uF,20%,50V,GP,TP,4x7,5	
	C1S32	2401-000385	70795431	C-AL;10uF,20%,100V,GP,TP,6.3x11,5		C1P123	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5	
	C1S33	2401-000717	BY130493	C-AL;2200uF,20%,25V,WT,TP,12.5x25,5		C1P124	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5	
	C1S34	2401-001126	BY130045	C-AL:330uF,20%,25V,WT,TP,10x12.5,5		C1P125	2401-000414	BY130273	C-AL;10uF,20%,16V,GP,TP,4x7,5	
	C1S37	2401-001479	BY130015	C-AL;470UF,20%,10V,GP,TP,6.3*11MM,-		C1P126	2401-000414	BY130273	C-AL;10uF,20%,16V,GP,TP,4x7,5	
	C1S38	2401-001479	BY130015	C-AL:470UF,20%,10V,GP,TP,6.3*11MM,-		C1P127	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5	
	C1S39	2301-000129	70796098	C-FILM,LEAD-PEF;100nF,5%,50V,TP,10X9X4.3		C1P128	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5	
	C1S41	2401-001126	BY130045	C-AL;330uF,20%,25V,WT,TP,10x12.5,5		C1P129	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5	
	CN1S01	3711-000203	BY634858	CONNECTOR-HEADER;1WALL,2P,1R,7.92MM,	STRA	D1P101	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T	
	D1S05	0402-000012	BY430047	DIODE-RECTIFIER; UF4007, 1KV, 1A, DO-41, TP		D1P102	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T	
	D1S06	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-3	5,T	D1P103	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T	
	D1S07	0402-001195	BY430011	DIODE-RECTIFIER;F1T4,400V,1A,DO-204AC,TP		D1P104	0402-001194	BY430010	DIODE-RECTIFIER;SHG2D,200V,2A,-,TP	
	D1S30	0404-001225	BY430112	DIODE-SCHOTTKY;SRAF560,60V,5000mA,ITO-	22	D1P105	0402-000127	70796385	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
	D1S31	0404-001225	BY430112	DIODE-SCHOTTKY;SRAF560,60V,5000mA,ITO-	22	D1P106	0402-000127	70796385	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
	D1S32	0404-001225	BY430112	DIODE-SCHOTTKY;SRAF560,60V,5000mA,ITO-	22	D1P107	0402-000127	70796385	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
	D1S33	0404-001225	BY430112	DIODE-SCHOTTKY;SRAF560,60V,5000mA,ITO-	22	D1P108	0402-000127	70796385	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
	D1S34	0402-001195	BY430011	DIODE-RECTIFIER;F1T4,400V,1A,DO-204AC,TP		IC1P01	1203-000242	BY530068	IC-POSI.FIXED REG.;7812,TO-220,3P,-,PLAS	
	D1S35	0402-001194	BY430010	DIODE-RECTIFIER;SHG2D,200V,2A,-,TP		IC1P02	AC14-12006N	70796345	IC-VOLT REGU;KA78R12,SIP,STICK	
	D1S37	0402-001195	BY430011	DIODE-RECTIFIER;F1T4,400V,1A,DO-204AC,TP		IC1P03	1203-003230	BY631243	IC-POSI.FIXED REG.;G9105,TO-220F,4P,10.1	
\triangle	F1S01	3601-001122	70795420	FUSE-CARTRIDGE;250V,1.6A,FAST-ACTING,GL	A	IC1P05	1203-003293	BY631244	IC-POSI.FIXED REG.;G9205,TO-220F,4P,10.1	
\triangle	IC1S01	1203-002805	BY631237	IC-PWM CONTROLLER;ICE2BS01,PDIP,8P,9.52)	X	IC1P06	1203-003230	BY631243	IC-POSI.FIXED REG.;G9105,TO-220F,4P,10.1	
\triangle	IC1S02	0604-001028	BY530004	PHOTO-COUPLER;TR,50-600%,250mW,DIP-4,S	ST	L1P02	2701-000002	BY330009	INDUCTOR-AXIAL;100UH,10%,4298	
	IC1S03	AC14-12006D	70795271	IC;KA431Z,TO-92,TAPING		L1P101	2701-000002	BY330009	INDUCTOR-AXIAL;100UH,10%,4298	
\triangle	L1S02	AK29-00002A	BY330083	FILTER EMI;RECORDER,SQ2222,20mH,1		Q1P103	0505-001565	BY530076	FET-SILICON;GFP50N03,N,30V,50A,20MOHM,62	
	L1S30	AH27-00039A	BY330081	COIL CHOKE;DR CHOKE(8*6),DVD-R2000,22ul		Q1P105	0501-000362	BY530008	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1000MW,T	0
	L1S31	AH27-00039A	BY330081	COIL CHOKE;DR CHOKE(8*6),DVD-R2000,22ul		Q1P106	0504-000142	70693084	TR-DIGITAL;KSR2001,PNP,300MW,4.7K/4.7K,T	
	L1S32	AC27-12001N	70796213	COIL CHOKE;10UH-15%,RA,K-30,Q80,150KHZ		Q1P107	0501-000398	70795136	TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,7	
\triangle	PT1SD1	AC26-00013H	BY330085	TRANS SWITCHING; EER-4032, REC COMBO, -,		Q1P108	0501-000362	BY530008	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1000MW,T	
	Q1S01	0505-001729	BY530077	FET-SILICON;SPA04N60C3,N,600V,4.5A,0.850		Q1P109	0501-000362	BY530008	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1000MW,T	
	R1S02	2006-000273	70796087	R-CEMENT;27KOHM,5%,2W,CA,BK,6.4X6.5X1		Q1P110	0501-000362	BY530008	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1000MW,T	
	R1S03	2006-000273	70796087	R-CEMENT;27KOHM,5%,2W,CA,BK,6.4X6.5X1	18M	R1P102	2001-000008	70795014	R-CARBON:15KOHM,5%,1/8W,AA,TP,1.8X3.2MN	1
	R1S04	2006-000262	BY230170	R-CEMENT;2.7ohm,10%,2W,CB,TP,7.5x11x20.	41.4	R1P103	2001-000734	70795040	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
	R1S05	2001-000546	BY230318	R-CARBON;270K0HM,5%,1/4W,AA,TP,2.4X6.4		R1P107	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R1S06	2001-000869	BZ230057	R-CARBON;560HM,5%,1/8W,AA,TP,1.8X3.2M		R1P121	2001-000362	70796067	R-CARBON;1500HM,5%,1/8W,AA,TP,1.8X3.2MN	1
	R1S07	2001-000546	BY230318	R-CARBON;270K0HM,5%,1/4W,AA,TP,2.4X6.4		R1P122	2001-000449	70795020	R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	4
	R1S08	2001-000546	BY230318	R-CARBON;270K0HM,5%,1/4W,AA,TP,2.4X6.4		R1P123	2001-000290	70795006	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MN	
	R1S09	2001-000598	70795320	R-CARBON;3.30HM,5%,1/8W,AA,TP,1.8X3.2N		R1P124	2001-000062	70796173	R-CARBON;4700HM,5%,1/4W,AA,TP,2.4X6.4MN	
	R1S10	2001-000281	70795004	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2N		R1P131	2001-000855	BY230025	R-CARBON;5600HM,5%,1/4W,AA,TP,2.4X6.4MN	I
	R1S11	2001-000449	70795020	R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2		ZD1P02	0403-001211	BY430015	DIODE-ZENER;MTZJ12B,11.8-12.3V,500MW,DO-	
	R1S12 R1S13	2001-000527	70795018 BY230337	R-CARBON;220HM,5%,1/8W,AA,TP,1.8X3.2M		ZD1P03 ZD1P04	0403-000720 0403-000717	BY430013 BY430005	DIODE-ZENER;MTZJ9.1B,8.57-9.01V,500MW,DO	
	R1S13	2005-001198 2001-000290	70795006	R-WIRE WOUND, NON; 0.18 ohm, 1%, 1W, AA, TF R-CARBON; 10KOHM, 5%, 1/8W, AA, TP, 1.8X3.2I		LU IPU4	0403-000/1/	C000C#1u	DIODE-ZENER;MTZJ5.1B,4.94-5.2V,500MW,DO-	
	R1S14	2001-000290	70795006 BY230036	R-CARBON(S);1MOHM,5%,1/2W,AA,TP,1.8x3.21						
	VIOID	2001-000070	D1230030	1. 1/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/200, 11/2	.HIVI					

oc.No	Reference No	TSB Part No	Description ; Specification	Remark	Lo	oc.No	Reference No	TSB Part No	Description ; Specification	Remai
SYSTEM	CONTROL/SERVO PA	ARTS			R6	511	2007-000081	BY230281	R-CHIP;2.7Kohm,5%,1/10W,TP,1608	
602	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R6	513	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
603	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R6	514	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
604	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R6	515	2007-000086	BY230283	R-CHIP;5.6Kohm,5%,1/10W,TP,1608	
505	2401-000360	BY130317	C-AL;100uF,20%,50V,GP,TP,8x11.5,5		R6	516	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
06	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608			517	2007-000122	BY230294	R-CHIP;1.2Kohm,5%,1/10W,TP,1608	
07	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608			518	2007-000098	BY230291	R-CHIP;56Kohm,5%,1/10W,TP,1608	
08	2401-002165	BY130280	C-AL:100uF,20%,16V,GP,TP,6.3x7,5			519	2001-000290	70795006	R-CARBON:10K0HM,5%,1/8W,AA,TP,1.8X3.2MN	1
09	2203-002398	BY130454	C-CER,CHIP;22nF,10%,50V,X7R,TP,1608		R6		2001-000780	70795039	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MN	
10	2203-000975	BY130484	C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-			522	2001-000780	70795039	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MIV	
11	2203-000783	BY130435	C-CER.CHIP:0.33NF.5%.50V.COG.TP.1608			523	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
13	2401-003107	BY130282	C-AL;47uF,20%,16V,GP,TP,5x7,5		R6		2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
14	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608			525	2001-000290	70795006	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MN	1
15	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608			530	2007-000098	BY230291	R-CHIP;56Kohm,5%,1/10W,TP,1608	
16	2203-000237	BY130440	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		R6		2007-000078	BY230271	R-CHIP;56Kohm,5%,1/10W,TP,1608	
17	2401-001492	BY130400	C-AL;47uF,20%,16V,GP,-,5x7mm,2.5			532	2007-000097	BY230291	R-CHIP;47Kohm,5%,1/10W,TP,1608	
18								BY230274		
	2203-000552	BY130522	C-CER,CHIP;0.02NF,5%,50V,COG,TP,1608			534	2007-000070		R-CHIP;0ohm,5%,1/10W,TP,1608	
19	2203-000552	BY130522	C-CER,CHIP;0.02NF,5%,50V,COG,TP,1608			538	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
20	2007-000070	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608			539	2007-000081	BY230281	R-CHIP;2.7Kohm,5%,1/10W,TP,1608	
2	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R6		2001-000290	70795006	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MN	1
3	2202-000121	BY130069	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TF)		543	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
4	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		R6		2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
5	2202-000797	70795075	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TF)		545	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608			546	2007-000086	BY230283	R-CHIP;5.6Kohm,5%,1/10W,TP,1608	
7	2203-001697	BY130487	C-CER,CHIP;0.082nF,5%,50V,NP0,TP,1608		R6	547	2007-000076	BY230310	R-CHIP;330ohm,5%,1/10W,TP,1608	
8	2401-001168	BY130495	C-AL;33uF,20%,16V,GP,TP,6.3x5,2.5mm		R6	548	2007-000076	BY230310	R-CHIP;330ohm,5%,1/10W,TP,1608	
9	2203-005221	BY130467	C-CER,CHIP;15nF,10%,50V,X7R,TP,1608,-		R6	549	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
0	2401-001492	BY130497	C-AL;47uF,20%,16V,GP,-,5x7mm,2.5		R6	550	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
1	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R6	551	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
2	2203-001071	BY130465	C-CER,CHIP;0.056NF,5%,50V,C0G,TP,1608		R6	552	2001-000290	70795006	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MN	1
3	2203-000140	BY130459	C-CER,CHIP;1.5nF,10%,50V,X7R,TP,1608,-		R6	553	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
4	2203-001071	BY130465	C-CER,CHIP:0.056NF,5%,50V,C0G,TP,1608		R6	556	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
5	2202-000797	70795075	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TF)	R6		2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
36	2202-000797	70795075	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TF			560	2001-000010	70795052	R-CARBON;68KOHM,5%,1/8W,AA,TP,1.8X3.2MN	1
10	2401-002165	BY130280	C-AL:100uF,20%,16V,GP,TP,6.3x7,5	'		661	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
13	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608			662	2001-000290	70795006	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MN	1
14	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608			663	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
17	2202-000216	70795080	C-CERAMIC,MLC-AXIAL;0.027NF,5%,50V,SL,TI)		564	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
51	2202-000216	70795080	C-CERAMIC,MLC-AXIAL;0.027NF,5%,50V,SL,TI		R6		2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	
i2	2202-000216	70795080	C-CERAMIC,MLC-AXIAL;0.027NF,5%,50V,SL,TI			567	2007-000074	BY230276	R-CHIP;1000hm,5%,1/10W,TP,1608	
i3	2203-000210	BY130440	C-CER.CHIP:10nF.10%.50V.X7R.TP.1608			568	2007-000074	BY230279		
									R-CHIP;1Kohm,5%,1/10W,TP,1608	
7	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R6		2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	
3	2202-000295	70795082	C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,TP,3.		R6		2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	
04	AC37-00027A	BY634826	CONNECTOR-HEADER;20045WS,X-11,T8.5,W			571	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	
1	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-3		R6		2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-3		R6		2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
01	AC63-00043A	BY730731	SHIELD CASE-GROUND PCB;SV-643F,STPE,TO.		R6		2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
)1	AC09-00475A	BY631277	IC MICOM;MN101DF10G,-,100PIN,5V,14.313N	1	R6	578	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
)3	1103-001330	BY631226	IC-EEPROM;S524A40X41,512x8Bit,DIP,8P,9.2		R6	579	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
31	AC14-12009W	70796313	IC-RESET;PST572K,TO-92,R59-1766 2.5V			680	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
1	2702-000108	70795168	INDUCTOR-RADIAL;100uH,5%,6.0x6.4mm		R6	81	2001-000273	70795007	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	2701-000002	BY330009	INDUCTOR-AXIAL;100UH,10%,4298		R6	590	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
3	2701-000002	BY330009	INDUCTOR-AXIAL;100UH,10%,4298		R6	591	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
1	2701-000002	BY330009	INDUCTOR-AXIAL;100UH,10%,4298		R6	592	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
01	0601-001817	BY430114	LED-IR;SIDE-VIEW,2.5mm,75mW,6V,940,TR			594	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
)1	0604-001275	BY631213	PHOTO-INTERRUPTER;-,-,-,SNAP,TR			5A01	2001-000273	70795007	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
02	0604-001275	BY631213	PHOTO-INTERRUPTER:-,-,SNAP,TR				0603-001134	BY631212	PHOTO TR;-,30V,4V,50mA,75mW,TRAY	
1	0504-000129	70795815	TR-DIGITAL;KSR1104,NPN,200mW,47K/47K,SI)T			AC34-00006A	BY634846	SWITCH-REC;-,-,-,-,-,-,-,-,-,-	
)1	2007-000094	BY230288	R-CHIP;22Kohm,5%,1/10W,TP,1608	-		N603	AC34-00005A	BY634845	SWITCH MODE;-,-,-,-,-,-,-,-,-	
)2	2001-000515	70795019	R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2N	ИM		T601	2801-001384	70796216	CRYSTAL-UNIT;14.31818MHz,30ppm,28-AAA,16	
)3	2007-000313	BY230288	R-CHIP;22Kohm,5%,1/10W,TP,1608		ΛI	. 501	2001 001001	.0170210	ST. STATE STATE, I ROTOTOTOTOTOLICE, SUPPLIEZO: TATA, TO	
)4	2001-000515	70795019	R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2N	ANA.	Л	חו//חוח	EO PARTS			
		BY230144	R-CARBON;1500HM,5%,1/4W,AA,TP,2.4X6.4N					BY130479	C CED CHID-1000nE 180 200/ 10/1/VE// 1400	
05 n4	2001-000111			/IIVI		301 202	2203-005065		C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608	
06 nz	2007-000094	BY230288	R-CHIP;22Kohm,5%,1/10W,TP,1608	AN A			2203-006243	BY130468	C-CER,CHIP;0.36NF,10%,50V,X7R,TP,1608	
)7)9	2001-000633	70795029	R-CARBON;30KOHM,5%,1/8W,AA,TP,1.8X3.2N	/IIVI	C3		2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608	
	2007-000078	BY230279	R-CHIP:1Kohm,5%,1/10W,TP,1608		C3	304	2203-000405	BY130463	C-CER,CHIP;0.18NF,5%,50V,COG,TP,1608	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification Ren
C305	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		L304	3301-000297	BY330019	BEAD-AXIAL;25ohm,3.6x1.2x5.7mm,,TP,,,
306	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		L305	AC27-92001M	70795644	COIL-INDUCTOR;RH3.5X6.5RS,BEAD(RADIAL),-
307	2401-001492	BY130497	C-AL;47uF,20%,16V,GP,-,5x7mm,2.5		L306	2702-000120	70795171	INDUCTOR-RADIAL;15000uH,5%,6.2x7.4mm
308	2401-000909	BY130494	C-AL;22uF,20%,16V,GP,TP,5x5,2.5		L307	2701-000002	BY330009	INDUCTOR-AXIAL;100UH,10%,4298
309	2401-002112	BY130498	C-AL;10uF,20%,16V,GP,TP,4x7,2.5		L308	2702-000166	70795862	INDUCTOR-RADIAL;47uH,5%,6.0x6.4mm
10	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		L309	3301-000297	BY330019	BEAD-AXIAL;25ohm,3.6x1.2x5.7mm,,TP,,,
12	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		Q302	0501-000002	BY430105	TR-SMALL SIGNAL;KSA812,PNP,150MW,SOT-23,
14	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		Q303	0501-000341	BY530073	TR-SMALL SIGNAL;KSC1623-L,NPN,200mW,SOT-
15	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		Q304	0501-000002	BY430105	TR-SMALL SIGNAL;KSA812,PNP,150MW,SOT-23,
16	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		Q305	0501-000442	70795142	TR-SMALL SIGNAL;KTC3203-Y,NPN,400mW,T0-9
17	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		Q306	0501-000002	BY430105	TR-SMALL SIGNAL;KSA812,PNP,150MW,SOT-23,
18	2202-000797	70795075	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,		Q307	0501-000442	70795142	TR-SMALL SIGNAL;KTC3203-Y,NPN,400mW,T0-9
19	2202-000797	70795075	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,		Q308	0501-000442	70795142	TR-SMALL SIGNAL;KTC3203-Y,NPN,400mW,T0-9
20	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R301	2007-000092	BY230287	R-CHIP;15Kohm,5%,1/10W,TP,1608
21	2401-003221	BY130499	C-AL;100uF,20%,16V,GP,TP,8X5,2.5		R302	2007-001056	BY230273	R-CHIP;6.2Kohm,5%,1/10W,TP,1608
22	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		R303	2007-000079	BY230280	R-CHIP;1.8Kohm,5%,1/10W,TP,1608
23	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R304	2007-000079	BY230280	R-CHIP;1.8Kohm,5%,1/10W,TP,1608
24	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R305	2001-000734	70795040	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M
25	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R306	2001-000362	70796067	R-CARBON;1500HM,5%,1/8W,AA,TP,1.8X3.2MM
26	2203-002398	BY130454	C-CER,CHIP;22nF,10%,50V,X7R,TP,1608		R308	2007-000106	BY230311	R-CHIP;220Kohm,5%,1/10W,TP,1608
7	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R309	2007-000105	BY230347	R-CHIP;200Kohm,5%,1/10W,TP,1608
28	2401-003221	BY130499	C-AL;100uF,20%,16V,GP,TP,8X5,2.5		R310	2007-000124	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608
29	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R311	2007-001114	BY230317	R-CHIP;680Kohm,5%,1/10W,TP,1608
30	2203-000975	BY130484	C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-		R312	2007-000122	BY230294	R-CHIP;1.2Kohm,5%,1/10W,TP,1608
31	2203-000975	BY130484	C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-		R313	2001-000258	70795357	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,1.8X3.2M
32	2203-000975	BY130484	C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-		R314	2007-000123	BY230306	R-CHIP;1.5Kohm,5%,1/10W,TP,1608
33	2203-000975	BY130484	C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-		R315	2007-001179	BY230305	R-CHIP;8.2Kohm,5%,1/10W,TP,1608
34	2401-001492	BY130497	C-AL;47uF,20%,16V,GP,-,5x7mm,2.5		R316	2001-000290	70795006	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM
35	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		R317	2001-000387	70795606	R-CARBON;16KOHM,5%,1/8W,AA,TP,1.8X3.2MM
36	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R318	2001-000387	70795606	R-CARBON;16KOHM,5%,1/8W,AA,TP,1.8X3.2MM
37	2401-001492	BY130497	C-AL;47uF,20%,16V,GP,-,5x7mm,2.5		R319	2001-000290	70795006	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM
38	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R320	2007-000079	BY230280	R-CHIP;1.8Kohm,5%,1/10W,TP,1608
40	2401-000918	70699092	C-AL;22uF,20%,16V,GP,-,6.3x7,5		R322	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608
42	2401-001169	BY130277	C-AL;33UF,20%,16V,GP,-,6.3X7,5		R326	2007-000122	BY230294	R-CHIP;1.2Kohm,5%,1/10W,TP,1608
43	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		R327	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
44	2203-001211	BY130448	C-CER,CHIP;8.2nF,10%,50V,X7R,TP,1608		R328	2007-000127	BY230313	R-CHIP;9.1Kohm,5%,1/10W,TP,1608
45	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R329	2007-000133	BY230297	R-CHIP;330Kohm,5%,1/10W,TP,1608
46	2401-000414	BY130273	C-AL;10uF,20%,16V,GP,TP,4x7,5		R330	2007-000402	BY230314	R-CHIP;150ohm,5%,1/10W,TP,1608
47	2203-000491	BY130443 BY130464	C-CER,CHIP;2.2nF,10%,50V,X7R,TP,1608,- C-CER,CHIP;0.56nF,10%,50V,X7R,TP,1608		R331	2007-000129	BY230307 BY230279	R-CHIP;27Kohm,5%,1/10W,TP,1608
48	2203-001052	70796211			R332	2007-000078		R-CHIP;1Kohm,5%,1/10W,TP,1608 R-CARBON:1.2KOHM.5%.1/8W.AA.TP.1.8X3.2M
49 50	2401-001250 2203-001103	BY130447	C-AL;4.7uF,20%,35V,GP,TP,4x5,5 C-CER,CHIP;6.8nF,10%,50V,X7R,TP,1608,-		R333 R334	2001-000221 2007-000094	BY230019 BY230288	R-CHIP:22Kohm.5%.1/10W.TP.1608
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51 52	2203-001211 2203-000257	BY130448 BY130440	C-CER,CHIP;8.2nF,10%,50V,X7R,TP,1608 C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R335 R336	2007-000097 2007-000090	BY230290 BY230285	R-CHIP;47Kohm,5%,1/10W,TP,1608 R-CHIP;10Kohm,5%,1/10W,TP,1608
52 53	2401-001250	70796211	C-AL:4.7uF.20%.35V.GP.TP.4x5.5		R338	2007-000090	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608
54	2203-002041	BY130477	C-CER,CHIP;0.47nF,10%,50V,X7R,TP,1608		R339	2007-000074	BY230270	R-CHIP;2.2Kohm,5%,1/10W,TP,1608
55	2301-000110	BY130209	C-FILM, LEAD-PEF; 1.8nF, 5%, 100V, TP, 7x3.0x6		R340	2007-000124	BY230295	R-CHIP:2.2Kohm.5%.1/10W.TP.1608
56	2401-00110	BY130497	C-AL;47uF,20%,16V,GP,-,5x7mm,2.5		R341	2007-000124	70795021	R-CARBON:22KOHM.5%.1/8W.AA.TP.1.8X3.2MM
57	2301-00174	BY130375	C-FILM,LEAD-PEF;15nF,5%,100V,TP,7.2x4.0x		R342	2007-000322	BY230285	R-CHIP:10Kohm,5%,1/10W,TP,1608
58	2203-000174	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R343	2007-000070	BY230316	R-CHIP;510ohm,5%,1/10W,TP,1608
59	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R344	2007-001002	BY230316	R-CHIP;510ohm,5%,1/10W,TP,1608
60	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R348	2007-001002	BY230283	R-CHIP;5.6Kohm,5%,1/10W,TP,1608
71	2203-000237	BY130440	C-CER,CHIP;0.056NF,5%,50V,C0G,TP,1608		R3D05	2007-000000	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608
72	2203-001071	BY130480	C-CER.CHIP:100nF.10%.16V.X7R.TP.1608		R3D06	2001-000124	70795044	R-CARBON;5.1KOHM,5%,1/8W,AA,TP,1.8X3.2M
101	3708-000270	70795501	CONNECTOR-FPC/FFC/PIC;33P,1.25MM,STRAK	îH.	XT301	2801-003399	BY633012	CRYSTAL-UNIT;3.579545MHz,15ppm,28-AAA,S,
102	3708-000270	70795501	CONNECTOR-FPC/FFC/PIC;33P,1.25MM,STRAIG		ZD401	0403-000390	70795272	DIODE-ZENER;UZP33B,31.4-34.6V,1000MW,D0-
103	3711-004379	BY634830	CONNECTOR-HEADER;BOX,4P,1R,2MM,STRAIG		20.01			
104	3711-000827	BY634827	CONNECTOR-HEADER;BOX,2P,1R,2mm,STRAIG		HI-FI PART	S		
1301	3708-000391	70796387	CONNECTOR-FPC/FFC/PIC;10P,1.25MM,STRAIG		C502	2202-002037	BY130027	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
1302	AC37-00028A	BY634831	CONNECTOR-SOCKET;-,X-11,T9.0,W8.5,PBT NT		C503	2401-002112	BY130498	C-AL;10uF,20%,16V,GP,TP,4x7,2.5
1303	3708-001165	BY634023	CONNECTOR-FPC/FFC/PIC;6P,1.25MM,STRAIG		C504	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608
1303B	3809-001206	BY634415	CABLE-FLAT;30V,-20to+80C,140mm,6P,1.25mm		C505	2401-000909	BY130494	C-AL;22uF,20%,16V,GP,TP,5x5,2.5
301	1204-001952	BY631201	IC-VIDEO PROCESS;LA71207,QFP,80P,14X14MN		C506	2401-002112	BY130498	C-AL;10uF,20%,16V,GP,TP,4x7,2.5
01	AC27-92001M	70795644	COIL-INDUCTOR;RH3.5X6.5RS,BEAD(RADIAL),-		C507	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321
	/200 / [1]					2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
102	3301-000297	BY330019	BEAD-AXIAL;25ohm,3.6x1.2x5.7mm,,TP,,,		C508			G-CER,GIIII , 10111, 1070,304,8718,11.1000

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification	Remark
C510	2203-000888	BY130483	C-CER,CHIP;4.7nF,10%,50V,X7R,TP,1608		D704	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-35,	T
C511	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		DT701	AK07-00017A	BY634844	LED DISPLAY;LTG-0377M,DVD-VR300,70,10,7,	
C512	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		IC701	1003-001443	BY631188	IC-LED DRIVER;PT6959,SOIC,28P,300MIL,-,-	
C513	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321		L701	2701-000002	BY330009	INDUCTOR-AXIAL;100UH,10%,4298	
C514	2401-002112	BY130498	C-AL;10uF,20%,16V,GP,TP,4x7,2.5		Q701	0501-000341	BY530073	TR-SMALL SIGNAL;KSC1623-L,NPN,200mW,S0	T-
C515	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		Q702	0501-000341	BY530073	TR-SMALL SIGNAL;KSC1623-L,NPN,200mW,S0	T-
C516	2401-000909	BY130494	C-AL;22uF,20%,16V,GP,TP,5x5,2.5		R701	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MN	Л
C517	2203-000888	BY130483	C-CER,CHIP;4.7nF,10%,50V,X7R,TP,1608		R702	2001-000008	70795014	R-CARBON;15KOHM,5%,1/8W,AA,TP,1.8X3.2M	M
C518	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		R703	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MN	Л
C519	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321		R704	2001-000008	70795014	R-CARBON;15KOHM,5%,1/8W,AA,TP,1.8X3.2M	M
C520	2401-002112	BY130498	C-AL;10uF,20%,16V,GP,TP,4x7,2.5		R705	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MN	Л
C521	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R706	2007-000092	BY230287	R-CHIP;15Kohm,5%,1/10W,TP,1608	
C522	2202-000797	70795075	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TF		R707	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MN	Л
C523	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R708	2007-000092	BY230287	R-CHIP;15Kohm,5%,1/10W,TP,1608	
C524	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R711	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
C525	2203-001634	BY130460	C-CER,CHIP;33nF,10%,50V,X7R,TP,1608,1.6m		R712	2007-001010	BY230360	R-CHIP;51Kohm,5%,1/10W,TP,1608	
C526	2401-001249	BY130496	C-AL;4.7uF,20%,35V,GP,TP,4x5,2.5		R713	2001-000780	70795039	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2M	M
C527	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R714	2001-000780	70795039	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2M	M
C529	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R715	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MN	Л
C530	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		R716	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MN	И
C531	2401-001492	BY130497	C-AL;47uF,20%,16V,GP,-,5x7mm,2.5		R719	2001-000429	70795005	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MN	Л
C532	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RM701	0609-001198	BY630336	MODULE REMOCON; VERTICAL, 19MM, TR	
C533	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		SW701	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0	
C534	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		SW702	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0	
C535	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		SW703	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0	
C536	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321		SW704	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0	
C537	2401-000918	70699092	C-AL;22uF,20%,16V,GP,-,6.3x7,5		SW705	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0	
C538	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321		SW706	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0	
C539	2401-000918	70699092	C-AL;22uF,20%,16V,GP,-,6.3x7,5		SW710	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0	
C540	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321						
C541	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		P002	AK92-00429B	BY630421	ASSY PCB-MAIN DVD;D-VR3TU/TSB,TOSH	IBA,DV
C542	2401-000598	BY130042	C-AL;1uF,20%,50V,GP,TP,4x7,5		AC101	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C543	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321		AC104	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.	
C544	2203-001724	BY130023	C-CER,CHIP;4700NF,+80-20%,16V,Y5V,TP,321		AC105	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C545	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		AC28	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C548	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		AC29	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C549	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		AC30	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C550	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		AC4	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
IC501	1204-002222	BY631246	IC-SIGNAL PROCESSOR;LA72670M-MPB,QFP,8	OP .	AC5	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
L501	3301-000297	BY330019	BEAD-AXIAL;25ohm,3.6x1.2x5.7mm,,TP,,,		AC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
L502	3301-000297	BY330019	BEAD-AXIAL;25ohm,3.6x1.2x5.7mm,,TP,,,		AC7	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R506	2007-000077	BY230278	R-CHIP;470ohm,5%,1/10W,TP,1608		AC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R507	2007-000081	BY230281	R-CHIP;2.7Kohm,5%,1/10W,TP,1608		AC816	2203-000236	BY130439	C-CER,CHIP;0.1NF,5%,50V,C0G,TP,1608	
R508	2007-000130	BY230352	R-CHIP;39Kohm,5%,1/10W,TP,1608		AC818	2203-000236	BY130439	C-CER,CHIP;0.1NF,5%,50V,C0G,TP,1608	
R509	2001-000780	70795039	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2N	1M	AC820	2203-000783	BY130435	C-CER,CHIP;0.33NF,5%,50V,C0G,TP,1608	
R510	2001-000780	70795039	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2N	1M	AC821	2203-001554	BY130450	C-CER,CHIP;1.8nF,10%,50V,X7R,TP,1608	
R516	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		AC822	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.	
R517	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		AC823	2203-000783	BY130435	C-CER,CHIP;0.33NF,5%,50V,COG,TP,1608	
R518	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		AC824	2203-001554	BY130450	C-CER,CHIP;1.8nF,10%,50V,X7R,TP,1608	
R523	2007-000088	BY230345	R-CHIP;7.5Kohm,5%,1/10W,TP,1608		AC831	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.	
R524	2001-000786	70795041	R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2N		AC891	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R525	2001-000786	70795041	R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2N	1M	AC892	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R526	2007-000088	BY230345	R-CHIP;7.5Kohm,5%,1/10W,TP,1608		AC908	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608	
R527	2007-000091	BY230286	R-CHIP;12Kohm,5%,1/10W,TP,1608		AC911	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.	
R528	2007-000805	BY230315	R-CHIP;36Kohm,5%,1/10W,TP,1608		AC912	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608	
					AC913	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.	
	FUNCTION MARTIX F				AC914	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C701	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-		AC915	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4	
C702	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		AC917	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4	
C703	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		AE1	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.	
C704	2401-003480	BY130339	C-AL;1000UF,20%,10V,LZ,TP,10X16MM,5		AE2	2402-000202	BY130506	C-AL,SMD;100uF,20%,10V,WT,TP,6.6x6.6x5.	
C705	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		AE3	2402-000179	BY130505	C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4	
CN701	3711-004625	BY634422	CONNECTOR-HEADER;3WALL,8P,1R,2MM,STF		AIC1	1002-001294	BY631221	IC-D/A CONVERTER;PCM1742KE,24BIT,TSSOP,1	
D701	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-35		AIC3	1203-002178	BY631234	IC-POSI.FIXED REG.;1563,SOP,7P,173MIL,PL	
	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-35	i,T	AIC81	1201-000163	BY631232	IC-OP AMP;4560,SOP,8P,173MIL,DUAL,100V/m	
D702 D703	0401-000005	BY430017	DIODE-SWITCHING;1N4148,75V,150MA,DO-35		AIC82	1201-000163	BY631232	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification	Remark
AIC9	1002-001387	BY631222	IC-A/D CONVERTER;PCM1802,24BIT,SSOP,20P,		C166	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
J1	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		C167	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
L5	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		C168	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
L6	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		C169	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
L7	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		C171	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R1	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		C173	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4	
R10	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608		C174	2402-001096	BY130508	C-AL,SMD;220UF,20%,16V,GP,TP,6.6X6.6X7.	
R11	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608		C177	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R12	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608		C178	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
R13	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608		C179	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R14	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608		C183	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R15	2007-000120	BY230350	R-CHIP;680ohm,5%,1/10W,TP,1608		C184	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R16	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		C185	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R2	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		C210	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
NR3	2007-000115	BY230348	R-CHIP;82ohm,5%,1/10W,TP,1608		C214	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
AR4	2007-000113	BY230328	R-CHIP:33ohm,5%,1/10W,TP,1608		C215	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608	
R5	2007-000113	BY230328	R-CHIP:33ohm,5%,1/10W,TP,1608		C217	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608	
AR6	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		C218	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
kR7	2007-000115	BY230348	R-CHIP:82ohm,5%,1/10W,TP,1608		C219	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
rR8	2007-000113	BY230328	R-CHIP:33ohm,5%,1/10W,TP,1608		C220	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R801	2007-000084	BY230282	R-CHIP:4.7Kohm,5%,1/10W,TP,1608		C222	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
\R802	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		C223	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R803	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		C224	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
\R804	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608		C225	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R805	2007-000122	BY230294	R-CHIP:1.2Kohm.5%.1/10W.TP.1608		C226	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R806	2007-000122	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		C227	2203-005148	BY130480	C-CER.CHIP:100nF.10%.16V.X7R.TP.1608	
AR807	2007-000004	BY230202	R-CHIP;1.2Kohm,5%,1/10W,TP,1608		C228	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R808	2007-000122	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608		C230	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R809	2007-000080	BY230343	R-CHIP;2Kohm,5%,1/10W,TP,1608		C231	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
AR811	2007-000080	BY230343	R-CHIP;2Kohm,5%,1/10W,TP,1608		C232	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
AR812	2007-000080	BY230343	R-CHIP;2Kohm,5%,1/10W,TP,1608		C78	2203-003146	BY130517	C-CER,CHIP;0.03NF,5%,50V,C0G,TP,1608	
AR813	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		C79	2203-000746	BY130517	C-CER,CHIP;0.03NF,5%,50V,C0G,TP,1608	
NR814	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		CA1	2402-001096	BY130508	C-AL,SMD;220UF,20%,16V,GP,TP,6.6X6.6X7.	
AR881	2007-000004	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608		CA2	2402-001070	BY130509	C-AL,SMD;330uF,##20%,6.3V,-,REEL,6.3X7.	
AR882	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608		CC1	2203-005148	BY130307	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
4R894	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608		CL1	2007-000033	70693337	R-CHIP;00hm,5%,1/4W,TP,3216	
AR895	2007-000102	BY230292	R-CHIP:100Kohm.5%.1/10W.TP.1608		CL2	2007-000033	70693337	R-CHIP;00hm,5%,1/4W,TP,3216	
4R9	2007-000102	BY230348	R-CHIP;820hm,5%,1/10W,TP,1608		CL3	2007-000033	70693337	R-CHIP;00hm,5%,1/4W,TP,3216	
ATAR1	2011-000475	BY230346	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32		CN1	3710-002075	BY634832	CONNECTOR-SOCKET;30P,2R,2MM,SMD,SnPI	DIV
ATAR2	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32		CN2	3710-002075	BY634832	CONNECTOR-SOCKET;30P,2R,2MM,SMD,SnPI	
ATAR3	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32		CN3	3710-002075	BY634833	CONNECTOR-SOCKET:BOX.12P.2R.2.0MM.SM	
ATARA	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32		CR1	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	υ- 3 ,
ATCN1		BY634823		'n		2007-000074	BY230276		
110NT 1110	3708-001935 2203-005148	BY130480	CONNECTOR-FPC/FFC/PIC;40P,0.5mm,SMD-S,S	11	CR2 CR3	2007-000074	BY230344	R-CHIP;100ohm,5%,1/10W,TP,1608	
1111	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC1	2203-005148	BY130480	R-CHIP;3Kohm,5%,1/10W,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
1112	2203-005148	BY130480			DC10	2203-005148	BY130480		
			C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP:100nF,10%,16V,X7R,TP,1608					C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER.CHIP:100nF.10%,16V,X7R,TP,1608	
:115 :117	2203-005148 2203-005148	BY130480 BY130480			DC11 DC12	2203-005148 2203-005148	BY130480 BY130480		
			C-CER,CHIP;100nF,10%,16V,X7R,TP,1608					C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
119	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC14	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
123	2402-001237	BY130509	C-AL,SMD;330uF,##20%,6.3V,-,REEL,6.3X7.		DC14	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C124	2402-001237	BY130509	C-AL,SMD;330uF,##20%,6.3V,-,REEL,6.3X7.		DC15	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
125	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC16	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
126	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
127	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC18	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
128	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC19	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
129	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC2	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
130	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC20	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
C140	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC21	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C141	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC22	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C142	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC23	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
143	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC24	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
144	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC25	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
C145	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC26	2203-000315	BY130441	C-CER,CHIP;0.12NF,5%,50V,COG,TP,1608	
146	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC27	2203-000659	BY130515	C-CER,CHIP;0.27NF,5%,50V,C0G,TP,1608	
C147	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
C150	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608		DC4	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification	Remark
DC5	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR65	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR66	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	
DC66	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR67	2007-000090	BY230285	R-CHIP:10Kohm,5%,1/10W,TP,1608	
DC7	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608		DR68	2007-000090	BY230285	R-CHIP:10Kohm,5%,1/10W,TP,1608	
DC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR69	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
DC9	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR7	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608	
DE1	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4		DR71	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DE2	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4		DR72	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DE3	2402-000007	BY130502	C-AL,SMD;22uF,20%,6.3V,GP,TP,4.3x4.3x5.		DR74	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DE4	2402-001237	BY130509	C-AL,SMD;330uF,##20%,6.3V,-,REEL,6.3X7.		DR75	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DE6	2402-001237	BY130509	C-AL,SMD;330uF,##20%,6.3V,-,REEL,6.3X7.		DR76	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DIC1	1205-002442	BY631249	IC-CODEC;DMN-8602,BGA,308P,27x27mm,PLA	S	DR77	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
DIC2	0801-002522	BY631215	IC-CMOS LOGIC;74VHC541,BUFFER/LINE DRIV	E	DR78	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
DIC3	1107-001273	BY631230	IC-FLASH MEMORY;29DL323,4Mx8/2Mx16,TS	OP,	DR79	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DIC4	1106-001471	BY631229	IC-SRAM;K6X8016T3B,512Kx16Bit,TSOP2,44		DR8	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608	
DIC5	0801-002741	BY631218	IC-CMOS LOGIC;BU4053BCFV,MUX,SSOP,16P,1	7	DR80	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DIC6	0802-001115	BY631219	IC-CMOS LOGIC;74ALVCH16373,D LATCH,TSS(OP .	DR81	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
DIC7	0801-002587	BY631216	IC-CMOS LOGIC;74LVX541,8BIT BUFFER/DRIVE		DR82	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
DIC8	1103-001134	BY631225	IC-EEPROM;24C040,512x8,S0P,8P,5.13x3.95m		DR84	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DL1	2007-000029	70795513	R-CHIP;0ohm,5%,1/8W,TP,2012		DR85	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR1	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR86	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR10	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR87	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR11	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR88	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR2	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR89	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR21	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR9	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608	
DR28	2007-007332	BY230364	R-CHIP;1.18Kohm,1%,1/8W,TP,2012		DR90	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR29	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR91	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR3	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR92	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
DR30	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR95	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608	
DR31	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR96	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608	
DR32	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR97	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608	
DR33	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		DR98	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608	
DR34	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608		FB23 PC1	2007-000029	70795513	R-CHIP;00hm,5%,1/8W,TP,2012	
DR35 DR36	2007-000071 2007-000071	BY230341 BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608 R-CHIP;22ohm,5%,1/10W,TP,1608		PC10	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DR37	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608		PC10 PC11	2203-000140	BY130462	C-CER,CHIP;10VIIF,10%,10V,X7R,TP,1608,-	
DR38	2007-000071	BY230274	R-CHIP:00hm.5%.1/10W.TP.1608		PC12	2203-000440	BY130402	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DR39	2007-000070	BY230274	R-CHIP:00hm.5%,1/10W.TP.1608		PC13	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DR4	2007-000070	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608		PC14	2203-003140	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
DR40	2007-000071	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608		PC15	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DR41	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		PC16	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
DR42	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		PC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DR43	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		PC18	2203-001607	BY130451	C-CER,CHIP;0.22nF,5%,50V,NPO,-,1608	
DR44	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608		PC19	2203-005148	BY130480	C-CER.CHIP:100nF.10%.16V.X7R.TP.1608	
DR45	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608		PC2	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608	
DR46	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PC20	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DR47	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PC3	2203-000384	BY130521	C-CER,CHIP;0.015NF,5%,50V,COG,TP,1608	
DR48	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PC4	2203-000384	BY130521	C-CER,CHIP;0.015NF,5%,50V,C0G,TP,1608	
DR49	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PC5	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
DR5	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PC6	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608	
DR50	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PC7	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
DR51	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DR52	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PC9	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
DR53	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PE1	2402-000007	BY130502	C-AL,SMD;22uF,20%,6.3V,GP,TP,4.3x4.3x5.	
DR54	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PE2	2402-000007	BY130502	C-AL,SMD;22uF,20%,6.3V,GP,TP,4.3x4.3x5.	
DR55	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PE3	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4	
DR56	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PE4	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4	
DR57	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PE5	2402-000170	BY130503	C-AL,SMD;1uF,20%,50V,GP,TP,4.3x4.3x5.4,	
DR58	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PIC1	1205-001988	BY631248	IC-DATA COMM./GEN.;TSB41AB1-PAP,QFP,64	IP,
DR59	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PL1	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216	
DR6	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608		PL2	2007-000029	70795513	R-CHIP;0ohm,5%,1/8W,TP,2012	
DR60	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PL3	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216	
DR61	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PR1	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3	
DR62	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		PR10	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
	2007-000070	BY230274	R-CHIP:0ohm,5%,1/10W,TP,1608		PR12	2007-000078	BY230279	R-CHIP:1Kohm,5%,1/10W,TP,1608	
DR63 DR64	2007-000070	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		PR13	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification	Remark
PR14	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		RL2	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216	
PR15	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		RL3	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216	
PR16	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		RL5	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216	
PR17	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		RL6	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216	
PR18	2007-000965	BY230303	R-CHIP;5.1Kohm,5%,1/10W,TP,1608		RL7	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216	
PR19	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP1	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR2	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		RP10	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR20	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP12	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR21	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP14	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR22	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP15	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR23	2007-001056	BY230273	R-CHIP;6.2Kohm,5%,1/10W,TP,1608		RP17	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR24	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		RP18	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR4	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		RP19	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR5	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		RP20	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
PR60	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		RP21	2011-000002	BY230365	R-NET;220HM,5%,1/16W,L,CHIP,8P,TP,32	
PR9	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		RP22	2011-000002	BY230365	R-NET;220HM,5%,1/16W,L,CHIP,8P,TP,32	
PRA1	2011-000002	BY230365	R-NET;220HM,5%,1/16W,L,CHIP,8P,TP,32		RP23	2011-000002	BY230365	R-NET;220HM,5%,1/16W,L,CHIP,8P,TP,32	
PRA2	2011-000002	BY230365	R-NET;220HM,5%,1/16W,L,CHIP,8P,TP,32	_	RP24	2011-000002	BY230365	R-NET;220HM,5%,1/16W,L,CHIP,8P,TP,32	
PY1	2801-004021	BY633022	CRYSTAL-SMD;24.576MHz,20ppm,28-AAN,12	lpF,	RP25	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R1	2007-001014	BY230361	R-CHIP;510HM,5%,1/10W,DA,TP,1608		RP26	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R213	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP27	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R214	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP28	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R215	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP29	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R216	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP3	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
R217	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP30	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R218	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP31	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R219	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP34	2011-001194	BY230370	R-NET;51ohm,5%,1/16W,L,CHIP,8P,TP	
R220	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		RP5	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
R221	3301-001309	BY330076	BEAD-SMD;47ohm,1.6x0.8x0.8mm,500mA,TP,	-	RP7	2011-000686	BY230368	R-NET;560HM,5%,1/16W,L,CHIP,8P,TP	
R222	2007-001014	BY230361	R-CHIP;510HM,5%,1/10W,DA,TP,1608		RR3	2007-000964	BY230007	R-CHIP;5.1Kohm,5%,1/8W,TP,2012	
R223	3301-001309	BY330076	BEAD-SMD;47ohm,1.6x0.8x0.8mm,500mA,TP,	-	RR4	2007-000300	70795516	R-CHIP;10Kohm,5%,1/8W,TP,2012	
R224	2007-001014	BY230361	R-CHIP;510HM,5%,1/10W,DA,TP,1608		TC1	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R225	3301-001309	BY330076	BEAD-SMD;47ohm,1.6x0.8x0.8mm,500mA,TP,		TC11	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R226	2007-001014	BY230361	R-CHIP;510HM,5%,1/10W,DA,TP,1608		TC12	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R227	3301-001309	BY330076	BEAD-SMD;47ohm,1.6x0.8x0.8mm,500mA,TP,	-	TC14	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R228	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608		TC16	2203-000206	BY130352	C-CER,CHIP;100nF,10%,50V,X7R,TP,2012	
R229	2007-001044	BY230362	R-CHIP;560hm,5%,1/10W,TP,1608		TC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R230	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		TC18	2203-000206	BY130352	C-CER,CHIP;100nF,10%,50V,X7R,TP,2012	
R232	2007-001044	BY230362	R-CHIP;560hm,5%,1/10W,TP,1608		TC2	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R234	2007-001044	BY230362	R-CHIP;56ohm,5%,1/10W,TP,1608		TC20	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R237	2007-001044	BY230362	R-CHIP;560hm,5%,1/10W,TP,1608		TC21	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R238	2007-001044	BY230362	R-CHIP;560hm,5%,1/10W,TP,1608		TC23	2203-000206	BY130352	C-CER,CHIP;100nF,10%,50V,X7R,TP,2012	
R239	2007-001044	BY230362	R-CHIP;560hm,5%,1/10W,TP,1608		TC24	2203-002793	BY130032	C-CER,CHIP;1000nF,+80-20%,25V,Y5V,2012	
R240	2007-001044	BY230362	R-CHIP;560hm,5%,1/10W,TP,1608		TC25	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R241	2007-001014	BY230361	R-CHIP;510HM,5%,1/10W,DA,TP,1608		TC3	2203-001658	BY130485	C-CER,CHIP;0.047nF,5%,50V,NP0,TP,1608	
R242	2007-001014	BY230361	R-CHIP;510HM,5%,1/10W,DA,TP,1608		TC31	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R243	2007-001014	BY230361	R-CHIP;510HM,5%,1/10W,DA,TP,1608		TC34	2203-005148 2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R246	2007-001044	BY230362	R-CHIP;560hm,5%,1/10W,TP,1608		TC38		BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R247	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608		TC4	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R248	2007-000071	BY230341	R-CHIP;220hm,5%,1/10W,TP,1608		TC41	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R67	2007-001167	BY230304	R-CHIP;750hm,5%,1/10W,TP,1608		TC48	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R68	2007-001167	BY230304	R-CHIP;750hm,5%,1/10W,TP,1608		TC5	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
R69 R70	2007-001167 2007-001167	BY230304 BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608 R-CHIP;75ohm,5%,1/10W,TP,1608		TC55 TC61	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RC1	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		TC67	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RC2	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		TC7	2203-000206	BY130352	C-CER,CHIP;100nF,10%,50V,X7R,TP,2012 C-CER,CHIP;0.024NF,5%,50V,C0G,TP,1608	
RC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		TC74	2203-000646	BY130514		
RC4	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		TC75	2203-000646	BY130514	C-CER,CHIP;0.024NF,5%,50V,COG,TP,1608	
RC5	2203-001683	BY130486	C-CER,CHIP;0.068nF,5%,50V,NP0,TP,1608		TC76	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RE1	2402-001096	BY130508	C-AL,SMD;220UF,20%,16V,GP,TP,6.6X6.6X7.		TC78	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RE2	2402-001237	BY130509	C-AL,SMD;330uF,##20%,6.3V,-,REEL,6.3X7.		TC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RE3	2402-000007	BY130502	C-AL,SMD;22uF,20%,6.3V,GP,TP,4.3x4.3x5.		TC80	2203-000206	BY130352	C-CER,CHIP;100nF,10%,50V,X7R,TP,2012	
RE4	2402-001237	BY130509	C-AL,SMD;330uF,##20%,6.3V,-,REEL,6.3X7.		TC9	2203-000206	BY130352	C-CER,CHIP;100nF,10%,50V,X7R,TP,2012	
RIC1	1203-003182	BY631242	IC-POSI.FIXED REG.;LP3965,TO-263,5P,10.1		TC90	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RIC2	1203-002612	BY631236	IC-POSI.ADJUST REG.;3966,TO-263,5P,10.16		TC91	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RL1	2703-000398	BY330078	INDUCTOR-SMD;10uH,10%,3225		TC92	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification F	Remark
TE2	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4		AQ1	0504-000128	BY530074	TR-DIGITAL;-,NPN,200MW,22K/22K,SOT-23,TP	
TE3	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4		AQ2	0504-000156	BY530075	TR-DIGITAL;KSR2103,PNP,200MW,22K/22K,SOT	
TE4	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4		AQ3	0501-000341	BY530073	TR-SMALL SIGNAL;KSC1623-L,NPN,200mW,SOT-	
TE5	2402-000176	BY130504	C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4		AQ4	0504-000128	BY530074	TR-DIGITAL;-,NPN,200MW,22K/22K,SOT-23,TP	
TIC1	1204-002235	BY631247	IC-PAL/NTSC DECODER;TVP5146PFP,PQFP,80P,		AQ5	0504-000156	BY530075	TR-DIGITAL;KSR2103,PNP,200MW,22K/22K,SOT	
TIC2	1203-002577	BY631235	IC-POSI.FIXED REG.;MM1561J,SOP,7P,173MIL		AQ6	0501-000341	BY530073	TR-SMALL SIGNAL;KSC1623-L,NPN,200mW,SOT-	
TL7	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216		AQ7	0504-000128	BY530074	TR-DIGITAL;-,NPN,200MW,22K/22K,SOT-23,TP	
TL8	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216		AQ8	0504-000156	BY530075	TR-DIGITAL;KSR2103,PNP,200MW,22K/22K,SOT	
TL9	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216		AR12	2007-000076	BY230310	R-CHIP;330ohm,5%,1/10W,TP,1608	
TNR50	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32		AR13	2007-000076	BY230310	R-CHIP;330ohm,5%,1/10W,TP,1608	
TNR54	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32		AR14	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
TNR60	2011-000515	BY230367	R-NET;4.7Kohm,5%,1/16W,L,CHIP,8P,TP		AR15	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608	
TNR66	2011-000515	BY230367	R-NET;4.7Kohm,5%,1/16W,L,CHIP,8P,TP		AR16	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608	
TR28	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		AR17	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
TR29	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		AR18	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608	
TR30	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		AR28	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
TR33	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		AR29	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608	
TR34	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		AR30	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608	
TR35	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		AR31	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
TR36	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		AR32	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608	
TR37	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		AR33	2007-000132	BY230354	R-CHIP;180Kohm,5%,1/10W,TP,1608	
TR40	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		AR34	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
TR43	2007-000113	BY230328	R-CHIP;330hm,5%,1/10W,TP,1608		AR35	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
TR44	2007-000113	BY230328	R-CHIP;330hm,5%,1/10W,TP,1608		AR36	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	
TR69	2007-000124	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608		AR37	2007-000132	BY230354	R-CHIP;180Kohm,5%,1/10W,TP,1608	
TR70	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		AR38	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
TR711	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		AR39	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
TR72	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		AR40	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608	
TR73	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		AR41	2007-001179	BY230305	R-CHIP;8.2Kohm,5%,1/10W,TP,1608	
TR74	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608		AR42	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
TR75	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	440	AR43	2007-000092	BY230287	R-CHIP;15Kohm,5%,1/10W,TP,1608	
TX1	2801-004183	BY633026	CRYSTAL-SMD;14.31818MHZ,30PPM,28-AAN,	16P	AR44	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
U23	1105-001530	BY631228	IC-DRAM;K4H561638,16Mx16Bit,TSOPII,66P		AR45	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
U24	1105-001530	BY631228	IC-DRAM;K4H561638,16Mx16Bit,TSOPII,66P		AR46	2007-001179	BY230305	R-CHIP;8.2Kohm,5%,1/10W,TP,1608	
U25	1203-003038	BY631238	IC-POSI.ADJUST REG.;LP2995,SO,8P,4.9x3.9	20	AR47	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
U34	0401-000008	BY430108	DIODE-SWITCHING;DAN217,80V,100MA,SOT-2		AR48	2007-000092	BY230287	R-CHIP;15Kohm,5%,1/10W,TP,1608	
Y3	2801-004182	BY633025	CRYSTAL-SMD;13.5MHZ,10PPM,28-AAN,24PF	,00	AR49	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
DOO2	AV04 0001EA	DV/2020E	ACCV CORT LACK-DUD VID200 VCD DVD D	ICCODED.	AR50	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
P003	AK94-00015A	BY630385	ASSY SORT-JACK; DVD-VR300, VCR+DVD R C-CER, CHIP; 0.22nF, 5%, 50V, NPO, -, 1608	ECODER	AZ1	0403-001083	BY430111	DIODE-ZENER; UDZ9.1B,8.85-9.23V,200MW,UMD DIODE-ZENER; UDZ9.1B.8.85-9.23V,200MW,UMD	
AC14 AC15	2203-001607 2203-005148	BY130451 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		AZ2 AZ3	0403-001083	BY430111 BY430111	DIODE-ZENER; UDZ9.1B.8.85-9.23V.200MW.UMD	
AC16	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		AZ4	0403-001083 0403-001083	BY430111	DIODE-ZENER;UDZ9.1B,8.85-9.23V,200MW,UMD	
AC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		BR2	2007-000076	BY230310	R-CHIP;330ohm,5%,1/10W,TP,1608	
AC21	2203-003140	BY130442	C-CER,CHIP;0.15NF,5%,50V,COG,TP,1608		BT501	AC43-12002P	BY634817	BATTERY:VL2330-1HF.3V.OD23XH3.0.	
AC22	2203-000337	BY130442	C-CER.CHIP:100nF.10%.16V.X7R.TP.1608		C401	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
AC23	2203-003140	BY130520	C-CER,CHIP;1.2nF,10%,50V,X7R,TP,1608,-		C402	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
AC24	2203-000123	BY130480	C-CER.CHIP:100nF.10%.16V.X7R.TP.1608		C402	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
AC25	2203-003140	BY130442	C-CER,CHIP;0.15NF,5%,50V,COG,TP,1608		C403	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
AC26	2203-000337	BY130520	C-CER,CHIP;1.2nF,10%,50V,X7R,TP,1608,-		C405	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
AC27	2203-000123	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		C4M05	2401-000913	BY130043	C-AL;22uF,20%,16V,GP,TP,5x11,5	
AC9	2203-003140	BY130451	C-CER,CHIP;0.22nF,5%,50V,NPO,-,1608		C4M12	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
AD1	0407-000114	BY430113	DIODE-ARRAY:DAN202K.80V.100mA.CA2-3.SO	T-	C4M13	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608	
AD2	0407-000114	BY430113	DIODE-ARRAY;DAN202K,80V,100mA,CA2-3,S0		C4M14	2401-000415	BY130492	C-AL;10uF,20%,16V,GP,TP,5x11,5	
AD5	0407-000114	BY430113	DIODE-ARRAY:DAN202K.80V.100mA.CA2-3.SO		C4M15	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
AE11	2401-000913	BY130043	C-AL:22uF,20%,16V,GP,TP,5x11,5		C4M22	2401-000598	BY130042	C-AL;1uF,20%,50V,GP,TP,4x7,5	
AE12	2401-002144	BY130049	C-AL:47uF,20%,16V,GP,TP,5x11,5		C4M23	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608	
AE13	2401-000913	BY130043	C-AL;22uF,20%,16V,GP,TP,5x11,5		C4M24	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608	
AE14	2401-002144	BY130049	C-AL:47uF,20%,16V,GP,TP,5x11,5		C4M25	2203-001634	BY130460	C-CER,CHIP;33nF,10%,50V,X7R,TP,1608,1.6m	
AE3	2401-000913	BY130047	C-AL:22uF,20%,16V,GP,TP,5x11,5		C4M26	2401-001250	70796211	C-AL:4.7uF,20%,35V,GP,TP,4x5.5	
AE5	2401-000913	BY130043	C-AL:22uF,20%,16V,GP,TP,5x11,5		C4M27	2401-000598	BY130042	C-AL:1uF,20%,50V,GP,TP,4x7,5	
AE6	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		C4M28	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608	
AE7	2401-001250	70796211	C-AL:4.7uF,20%,35V,GP,TP,4x5,5		C4M29	2401-000661	BY130274	C-AL;2.2uF,20%,50V,GP,TP,5x11,5	
AIC4	1201-00163	BY631232	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m		C4M30	2401-000598	BY130042	C-AL:1uF,20%,50V,GP,TP,4x7,5	
AIC5	1201-000163	BY631232	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m		C4M31	2401-000370	BY130042	C-AL;47uF,20%,16V,GP,TP,5x11,5	
AL3	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		C4M32	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
AL4	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		C4M33	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608	
	5501 001TI/	21000010	25 15 OHID, 1550, 1000,111, 1010		OTIVIOU	2200 000000	21100111	5 52.1,51111,1000111,100 2070,104,104, 11000	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification Rema
C4M34	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		CNR16	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M35	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		CNR17	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M36	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		CNR18	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M37	2401-000913	BY130043	C-AL;22uF,20%,16V,GP,TP,5x11,5		CNR19	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M38	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		CNR20	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608
C4M39	2401-000913	BY130043	C-AL;22uF,20%,16V,GP,TP,5x11,5		CNR21	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608
C4M40	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		CNR22	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M41	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		CNR23	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M42	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		CNR24	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M43	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		CNR25	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M44	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		CNR26	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M45	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		CNR27	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M46	2203-005065	BY130479	C-CER,CHIP;1000nF,+80-20%,10V,Y5V,-,1608		CNR28	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C4M47	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		CNR3	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C800	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CNR30	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C801	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5		CNR35	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C802	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		CNR36	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C803	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5		CNR37	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C804	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		CNR38	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C805	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5		CNR39	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C806	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CNR4	2007-000070	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608
C807	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CNR40	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C808	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5		CNR5	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C809	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CNR6	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C811	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CNR7	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C813	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5		CNR8	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C814	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CNR9	2007-000070	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608
C817	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CS01	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
C819	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CS02	2401-002144	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5
C820	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5		CS04	2401-000415	BY130492	C-AL;10uF,20%,16V,GP,TP,5x11,5
C821	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CVL1	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
C824	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CVL2	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
C825	2401-001730	70795625 70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		CVL3 D501	3301-001419	BY330073 BY430113	BEAD-SMD;-,220,-,500,TP,-,0.3
C826 C827	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		DOC2	0407-000114	BY130480	DIODE-ARRAY;DAN202K,80V,100mA,CA2-3,SOT-
C828	2401-001730 2401-002144	BY130049	C-AL;10UF,20%,50V,GP,TP,5X11,5		DOC2	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
C829	2203-005148	BY130480	C-AL;47uF,20%,16V,GP,TP,5x11,5 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DOC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
C830	2401-001479	BY130015	C-AL:470UF,20%,10V,GP,TP,6.3*11MM,-		DOC4 DOE1	2401-000598	BY130042	C-AL:1uF.20%.50V.GP.TP.4x7.5
C832	2401-001479	BY130049	C-AL;47uF,20%,16V,GP,TP,5x11,5		DOE1 DOE2	2401-000396	BY130042	C-AL:470UF,20%,10V,GP,TP,6.3*11MM,-
C833	2203-000998	BY130446	C-CER,CHIP;0.047NF,5%,50V,COG,TP,1608		DOL2 DOIC1	AH14-10004R	BY631252	IC;M74HCU04,SOP,TAPE 14P
C834	2203-000990	BY130440	C-CER,CHIP;0.1NF,5%,50V,C0G,TP,1608		DOIC1	3707-001060	BY634799	CONNECTOR-OPTICAL;PLUG,GP1FA550TZ,6DB,2.
C835	2401-001250	70796211	C-AL;4.7uF,20%,35V,GP,TP,4x5,5		DOIC2 DOL1	2901-001273	BY330077	FILTER-EMI SMD;50V,2A,-,220pF,3.2x1.6x0.
C836	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		DOL2	3301-001419	BY330077	BEAD-SMD;-,220,-,500,TP,-,0.3
C837	2401-001730	70795625	C-AL;10UF,20%,50V,GP,TP,5X11,5		DOL2	2703-000398	BY330078	INDUCTOR-SMD;10uH,10%,3225
C838	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5		DOL4	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
C839	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5		DOR1	2007-000076	BY230310	R-CHIP:330ohm,5%,1/10W,TP,1608
C840	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608		DOR2	2007-00070	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608
C841	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DOR3	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608
C842	2401-001730	70795625	C-AL:10UF,20%,50V,GP,TP,5X11,5		DOZ1	0403-001083	BY430111	DIODE-ZENER:UDZ9.1B,8.85-9.23V,200MW,UMD
C843	2203-000783	BY130435	C-CER,CHIP;0.33NF,5%,50V,C0G,TP,1608		DOZ2	0403-001083	BY430111	DIODE-ZENER;UDZ9.1B,8.85-9.23V,200MW,UMD
C844	2203-000783	BY130435	C-CER,CHIP;0.33NF,5%,50V,C0G,TP,1608		DVR1	2007-000070	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608
C845	2203-000783	BY130435	C-CER,CHIP;0.33NF,5%,50V,C0G,TP,1608		DVR2	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
C846	2203-000783	BY130435	C-CER,CHIP;0.33NF,5%,50V,C0G,TP,1608		DVR3	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
CE401	2401-001479	BY130015	C-AL:470UF,20%,10V,GP,TP,6.3*11MM,-		DVR4	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608
CE76	2401-003480	BY130339	C-AL;1000UF,20%,10V,LZ,TP,10X16MM,5		DVR5	3301-000314	BY330074	BEAD-SMD;120ohm,1.6x0.8x0.8mm,150mA,,,,
CN3	3711-005612	BY634828	CONNECTOR-HEADER;BOX,30P,2R,2mm,STRA	IGHT	DVR6	3301-000314	BY330074	BEAD-SMD;120ohm,1.6x0.8x0.8mm,150mA,,,,
CN4	3711-005612	BY634828	CONNECTOR-HEADER;BOX,30P,2R,2mm,STRA		DVR7	3301-000314	BY330074	BEAD-SMD;120ohm,1.6x0.8x0.8mm,150mA,,,,
CN5	AC37-00027A	BY634826	CONNECTOR-HEADER;20045WS,X-11,T8.5,W	17.4	DVR8	3301-000314	BY330074	BEAD-SMD;120ohm,1.6x0.8x0.8mm,150mA,,,,
CNL1	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		FJACK1	3708-000249	BY634821	CONNECTOR-FPC/FFC/PIC;27P,1.25MM,STRAIGH
CNL2	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		FVR1	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
CNR1	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		FVR2	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
CNR11	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		FVR3	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		FVR4	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
CNR12					FVR5	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3
CNR12 CNR13	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		LAVO	0001 001117	D1000010	DE 10 SIVID, 1220, 1000,11, 10.0
	2007-000070 2007-000070	BY230274 BY230274	R-CHIP;00hm,5%,1/10W,TP,1608		FVR6	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification	Remark
IC4M01	1204-002222	BY631246	IC-SIGNAL PROCESSOR;LA72670M-MPB,QFP,8	OP	RS02	2007-000125	BY230296	R-CHIP;3.9Kohm,5%,1/10W,TP,1608	
IC801	AC14-12015T	BY631278	IC;SV1274/LA7274M,QFP,64PIN,-,-		RS03	2007-000094	BY230288	R-CHIP;22Kohm,5%,1/10W,TP,1608	
JACK1	3722-002166	BY634841	JACK-PIN;6P,SN/NI,RD/GN/WH/BU/BA/RD,AN	IG	RS04	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
JK801	3722-002173	BY634842	JACK-PIN;6P,SN/NI,RED/WHT/YEL,ANGLE		RS05	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
JL1	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		RS06	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608	
JL2	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		RS07	2007-000097	BY230290	R-CHIP;47Kohm,5%,1/10W,TP,1608	
L401	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216		RS08	2007-000097	BY230290	R-CHIP;47Kohm,5%,1/10W,TP,1608	
L4M01	2702-000106	70796003	INDUCTOR-RADIAL;100uH,10%,6.2x7.4mm		RS09	2007-000125	BY230296	R-CHIP;3.9Kohm,5%,1/10W,TP,1608	
L4M02	AC27-92001M	70795644	COIL-INDUCTOR;RH3.5X6.5RS,BEAD(RADIAL),-		RS10	2007-000077	BY230278	R-CHIP;470ohm,5%,1/10W,TP,1608	
L801	2703-000002	BY330080	INDUCTOR-SMD;100uH,10%,3225		SJACK	3722-001375	BY634838	JACK-DIN;4P,-,NI,BLK,-	
L802	2703-000002	BY330080	INDUCTOR-SMD;100uH,10%,3225		SVL1	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3	
LS01	2703-000002	BY330080	INDUCTOR-SMD;100uH,10%,3225		SVL2	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3	
MCON1	3708-000270	70795501	CONNECTOR-FPC/FFC/PIC;33P,1.25MM,STRAIG		TM401	AK40-00013A	BY630407	TM BLOCK;VHA35ASE,NTSC,181CH,-,25dB,5V,	
MCON2	3708-000270	70795501	CONNECTOR-FPC/FFC/PIC;33P,1.25MM,STRAI	GH	VC10	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		VC11	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PC4	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		VC13	2203-001607	BY130451	C-CER,CHIP;0.22nF,5%,50V,NP0,-,1608	
PC5	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		VC14	2203-001607	BY130451	C-CER,CHIP;0.22nF,5%,50V,NP0,-,1608	
PC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		VC15	2203-001607	BY130451	C-CER,CHIP;0.22nF,5%,50V,NP0,-,1608	
PC7	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		VC16	2203-001607	BY130451	C-CER,CHIP;0.22nF,5%,50V,NP0,-,1608	
PE3	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		VC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PE4	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		VC18	2203-001607	BY130451	C-CER,CHIP;0.22nF,5%,50V,NPO,-,1608	
PE5	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		VC50	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PE6	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		VC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PE7	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		VC7	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PL3	2703-000398	BY330078	INDUCTOR-SMD;10uH,10%,3225		VC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PL4	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216		VC9	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
PL6	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216		VDR1	2007-000040	BY230339	R-CHIP;150ohm,1%,1/10W,TP,1608	
PL7	2007-000033	70693337	R-CHIP;0ohm,5%,1/4W,TP,3216		VDR2	2007-000040	BY230339	R-CHIP;150ohm,1%,1/10W,TP,1608	
Q801	0501-000002	BY430105	TR-SMALL SIGNAL;KSA812,PNP,150MW,SOT-2		VDR3	2007-000040	BY230339	R-CHIP;150ohm,1%,1/10W,TP,1608	
QS01	0501-000002	BY430105	TR-SMALL SIGNAL;KSA812,PNP,150MW,SOT-2		VDR4	2007-000040	BY230339	R-CHIP;150ohm,1%,1/10W,TP,1608	
QS02	0501-000341	BY530073	TR-SMALL SIGNAL;KSC1623-L,NPN,200mW,SI		VDR5	2007-000040	BY230339	R-CHIP;150ohm,1%,1/10W,TP,1608	
QS03	0501-000341	BY530073	TR-SMALL SIGNAL;KSC1623-L,NPN,200mW,SI	OT-	VDR6	2007-000040	BY230339	R-CHIP;150ohm,1%,1/10W,TP,1608	
R201	2007-000124	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608		VE1	2401-002165	BY130280	C-AL;100uF,20%,16V,GP,TP,6.3x7,5	
R202	2007-000124	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608		VE2	2401-000913	BY130043	C-AL;22uF,20%,16V,GP,TP,5x11,5	
R203	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		VE4	2401-001479	BY130015	C-AL;470UF,20%,10V,GP,TP,6.3*11MM,-	
R204	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		VE5	2401-001479	BY130015	C-AL;470UF,20%,10V,GP,TP,6.3*11MM,-	
R301	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		VE6	2401-001479	BY130015	C-AL;470UF,20%,10V,GP,TP,6.3*11MM,-	
R302	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		VE7	2401-001479	BY130015	C-AL;470UF,20%,10V,GP,TP,6.3*11MM,-	
R401	2007-000450	BY230299	R-CHIP;180ohm,5%,1/10W,TP,1608		VIC1	1204-001978	BY631245	IC-VIDEO PROCESS;LA73054,-,36P,-,SSOP,7V	
R402	2007-000450	BY230299	R-CHIP;180ohm,5%,1/10W,TP,1608		VL6	2703-000398	BY330078	INDUCTOR-SMD;10uH,10%,3225	
R4M09	2007-000077	BY230278	R-CHIP;470ohm,5%,1/10W,TP,1608		VR30	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608	
R4M10	2007-000077	BY230278	R-CHIP;470ohm,5%,1/10W,TP,1608		VR31	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608	
R4M16	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		VR32	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608	
R4M17	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		VR33	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608	
R4M18	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		VR34	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608	
R803	2007-000575	BY230358	R-CHIP;2200HM,5%,1/4W,DA,TP,3216		VR51	2007-000070	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608	
R804	2007-000115	BY230348	R-CHIP;82ohm,5%,1/10W,TP,1608		VR52	2007-000070	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608	n
R806	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		VZ1	0403-001083	BY430111	DIODE-ZENER; UDZ9.1B,8.85-9.23V,200MW, UMI	
R807	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		VZ10	0403-001083	BY430111	DIODE-ZENER;UDZ9.1B,8.85-9.23V,200MW,UMI	
R808	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		VZ2	0403-001083	BY430111	DIODE-ZENER;UDZ9.1B,8.85-9.23V,200MW,UMI	
R813	2007-000097	BY230290	R-CHIP;47Kohm,5%,1/10W,TP,1608		VZ3	0403-001083	BY430111	DIODE-ZENER; UDZ9.1B,8.85-9.23V,200MW, UMI	
R814	2007-000097	BY230290	R-CHIP;47Kohm,5%,1/10W,TP,1608		VZ4	0403-001083	BY430111	DIODE-ZENER; UDZ9.1B,8.85-9.23V,200MW, UMI	
R817	2007-000450	BY230299	R-CHIP;180ohm,5%,1/10W,TP,1608		VZ5	0403-001083	BY430111	DIODE-ZENER; UDZ9.1B,8.85-9.23V,200MW,UMI	
R818	2007-000450	BY230299	R-CHIP;180ohm,5%,1/10W,TP,1608		VZ6	0403-001083	BY430111	DIODE-ZENER; UDZ9.1B,8.85-9.23V,200MW,UMI DIODE-ZENER; UDZ9.1B.8.85-9.23V,200MW,UMI	
R819	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		VZ7	0403-001083	BY430111		
R820	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		VZ8 V70	0403-001083	BY430111	DIODE-ZENER;UDZ9.1B,8.85-9.23V,200MW,UMI	
R821	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608		VZ9	0403-001083	BY430111	DIODE-ZENER; UDZ9.1B,8.85-9.23V,200MW, UMI	υ
R822	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608		W2095	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
R823	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3		W2198	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
R851	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3						
R852	3301-001419	BY330073	BEAD-SMD;-,220,-,500,TP,-,0.3						
R853	2007-001167	BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608						
R854	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608						
R855	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608						
R856	2007-001167	BY230304 BY230304	R-CHIP;75ohm,5%,1/10W,TP,1608 R-CHIP;75ohm,5%,1/10W,TP,1608						
RS01	2007-001167								

Loc.No	Reference No	TSB Part No	Description ; Specification Remark
P005	AK94-00020A	BY630384	ASSY SORT-FUNCTION;DVD-VR300,004-SECREC4
AVIO	3722-002106	BY634840	JACK-PIN;3P+1P,SN/NI,BLK,ANGLE
AVIO1A	AK63-00158A	BY731629	GROUND-AV JACK;DVD-VR300,PBS,T0.2,W156,L
CN7	3722-002118	BY634839	JACK-IEEE1394;4P,NI,BLK,ANGLE,IEEE1394
FJACK2	3708-000249	BY634821	CONNECTOR-FPC/FFC/PIC;27P,1.25MM,STRAIGH
FJACKB	3809-001338	BY634818	CABLE-FLAT;30V,80C,120mm,27P,1.25mm,UL28
SW710	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0
SW712	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0
SW713	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0
SW714	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0
SW715	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0
P007	AK97-01041A	BY630386	ASSY SORT-KEY;D-VR3-S-TU,DVD RECORDER-VC
CN702	3710-001626	BY634423	CONNECTOR-SOCKET;8P,1R,2mm,ANGLE,SN
SW709	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0
SW721	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0
SW722	3404-001182	BY632011	SWITCH-TACT;DC12V,50MA,100GF,6.0X6.0X5.0

Loc No	Deference No.	TSB Part No	Description - Specification	Domark
Loc.No	Reference No		Description ; Specification	Remark
H001 CB1	AK97-00570A 2007-000070	BY630399 BY230274	ASSY-RECORDER DECK;-,DP-R1,ASSY RECORDER DECK;-,DP-R1,ASSY RECORD DECK;-,DP-R1,ASSY RECORDER DECK;-,DP-R1,ASSY RECORDER DECK;-,DP	JRDER
CB2	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
CC10	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC11	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC12	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC13 CC14	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC15	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC16	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC18	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC19 CC2	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC20	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC21	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC22	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC23	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC24 CC25	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC26	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC27	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC28	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC29	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC30 CC31	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC32	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC33	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC34	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC35	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC37	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC38 CC4	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC41	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC45	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC46	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC47	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC48 CC49	2203-005148 2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC5	2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC51	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC53	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC55	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC57	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC6 CC61	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC63	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC64	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC65	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC66	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC68	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC7 CC70	2203-005148 2404-000284	BY130480 BY130512	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-TA,CHIP;10uF,20%,16V,-,TP,3528	
CC71	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528	
CC72	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC73	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC74	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC75 CC76	2404-000284 2203-005148	BY130512 BY130480	C-TA,CHIP;10uF,20%,16V,-,TP,3528 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC76	2203-005148	BY130480 BY130489	C-CER,CHIP;1000NF,10%,16V,A7R,1P,1608	
CC78	2203-005918	BY130489	C-CER,CHIP;1000NF,10%,6.3V,X7R,TP,1608	
CC79	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC80 CC81	2203-005148 2203-005148	BY130480 BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
0001	22UJ*UUJ 140	UUPUU I I U	O-OEN,OHII , 100111, 1070, 109, A/N, 17, 1000	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification Ren	mark
CC82	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC42	2203-005148	BY130480	C-CER.CHIP:100nF.10%.16V.X7R.TP.1608	
CC83	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC44	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC84	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608		DC45	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC85	2203-000560	BY130523	C-CER,CHIP;220nF,+80-20%,25V,Y5V,TP,1608		DC47	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CC9	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DC49	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CIC1	AK13-00008A	BY631273	IC ASIC;-,-,256PIN,+3.3V,-40T085C,LQFP		DC5	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CIC2	AK13-00012A	BY731641	PLD;EPM3064A,TQFP,44		DC51	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CIC3	1209-001550	BY631250	IC-PLL/SYNTHESIZER;TLC2933IPWR,SOP,14P,5		DC53	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CL3	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.		DC55	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CL4	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.		DC57	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CON1	3708-001915	BY634824	CONNECTOR-FPC/FFC/PIC;54P,0.5MM,SMD-A,	SNI	DC58	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CON2	3708-001713	BY634820	CONNECTOR-FPC/FFC/PIC;20P,0.5MM,SMD-A,		DC59	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CON3	3708-001878	BY634825	CONNECTOR-FPC/FFC/PIC;6P,1MM,SMD-A,SN		DC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CON4	3708-001331	BY634822	CONNECTOR-FPC/FFC/PIC;40P,0.5MM,SMD-A,		DC60	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CR1	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	514	DC62	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528	
CR10	2007-000070	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		DC63	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CR11	2007-000070	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		DC64	2203-003140	BY130439	C-CER,CHIP;0.1NF,5%,50V,C0G,TP,1608	
CR15	2007-000079	BY230280	R-CHIP;1.8Kohm,5%,1/10W,TP,1608		DC65	2203-000230	BY130439 BY130516	C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1608,-	
CR16	2007-000079	BY230280	R-CHIP;1.8Kohm,5%,1/10W,TP,1608		DC66	2203-000715	BY130516	C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1608,-	
		BY230295	R-CHIP:2.2Kohm.5%.1/10W.TP.1608		DC67		BY130516		
CR17	2007-000124					2203-000715		C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1608,-	
CR18	2007-000121	BY230351 BY230332	R-CHIP;820ohm,5%,1/10W,TP,1608		DC68 DC7	2203-000715	BY130516	C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1608,-	
CR19	2007-000119		R-CHIP;560ohm,5%,1/10W,TP,1608			2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CR2	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		DC70	2203-000715	BY130516	C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1608,-	
CR20	2007-000124	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608		DC71	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528	
CR26	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		DC77	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CR28	2007-000116	BY230349	R-CHIP;120ohm,5%,1/10W,TP,1608		DC78	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528	
CR29	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		DC79	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CR3	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		DC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CR30	2007-001010	BY230360	R-CHIP;51Kohm,5%,1/10W,TP,1608		DC9	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
CR31	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		DIC1	AK13-00009A	BY631274	IC ASIC;-,-,256PIN,+3.3V,-40T085C,LQFP	
CR34	2007-000088	BY230345	R-CHIP;7.5Kohm,5%,1/10W,TP,1608		DIC2	1201-000163	BY631232	IC-OP AMP;4560,SOP,8P,173MIL,DUAL,100V/m	
CR35	2007-001157	BY230363	R-CHIP;750ohm,5%,1/10W,TP,1608		DIC3	0801-002694	BY631217	IC-CMOS LOGIC;74VHC4053,ANALOG MULTILPEX	
CR36	2007-000079	BY230280	R-CHIP;1.8Kohm,5%,1/10W,TP,1608		DR12	2007-000109	BY130423	R-CHIP;1Mohm,5%,1/10W,TP,1608	
CR37	2007-000072	BY230275	R-CHIP;47ohm,5%,1/10W,TP,1608		DR13	2007-000072	BY230275	R-CHIP;47ohm,5%,1/10W,TP,1608	
CR38	2007-000072	BY230275	R-CHIP;47ohm,5%,1/10W,TP,1608		DR14	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
CR4	2007-000074	BY230276	R-CHIP;100ohm,5%,1/10W,TP,1608		DR15	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
CR5	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		DR16	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
CR6	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		DR17	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
CR7	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		DR22	2007-000539	BY230357	R-CHIP;200ohm,5%,1/10W,TP,1608	
CR8	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		DR25	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
CR9	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		DR26	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
DC1	2203-000332	BY130461	C-CER,CHIP;0.012NF,5%,50V,C0G,TP,1608		DR27	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
DC10	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR28	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
DC11	2203-000332	BY130461	C-CER,CHIP;0.012NF,5%,50V,C0G,TP,1608		DR29	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608	
DC12	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR30	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608	
DC13	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR31	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
DC14	2203-000405	BY130463	C-CER,CHIP;0.18NF,5%,50V,C0G,TP,1608		DR32	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608	
DC15	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR33	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608	
DC16	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR36	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608	
DC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR37	2007-000082	BY230233	R-CHIP;3.3Kohm,5%,1/10W,TP,1608	
DC19	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR39	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DC20	2203-000140	BY130459	C-CER,CHIP;1.5nF,10%,50V,X7R,TP,1608,-		DR43	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
DC25	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR44	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DC26	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		DR45	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
DC27	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC10	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC29	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC11	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC12	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC30	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC14	2203-000815	BY130476	C-CER,CHIP;0.033NF,5%,50V,C0G,TP,1608	
DC32	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC15	2203-000815	BY130476	C-CER,CHIP;0.033NF,5%,50V,C0G,TP,1608	
DC33	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC2	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC36	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC20	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-	
DC37	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC21	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC38	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC22	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC39	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		MC23	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC4	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608		MC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
DC41	2203-005148	BY130480	C-CER,CHIP:100nF,10%,16V,X7R,TP,1608		MC4	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
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Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification Re
VIC5	2203-000626	BY130444	C-CER,CHIP;0.022nF,5%,50V,C0G,TP,1608		RC31	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
MC6	2203-000626	BY130444	C-CER,CHIP;0.022nF,5%,50V,C0G,TP,1608		RC32	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-
1C7	2203-000626	BY130444	C-CER,CHIP;0.022nF,5%,50V,C0G,TP,1608		RC33	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-
IC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RC34	2203-000626	BY130444	C-CER,CHIP;0.022nF,5%,50V,C0G,TP,1608
C9	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528		RC35	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
IC1	AK09-00051A	BY631275	IC MICOM;-,-,-,-0.3 ~ +3.8V,30Mhz,-,-,2		RC36	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
IC3	1107-001369	BY631279	IC-FLASH MEMORY;29LV800,1Mx8/512Kx16,1	SO So	RC37	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
IC5	1203-003177	BY631241	IC-VOL. DETECTOR;BD5326G,SSOP,5P,2.9x1.6		RC38	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
LL1	2703-000398	BY330078	INDUCTOR-SMD;10uH,10%,3225		RC39	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
R11	2007-000402	BY230314	R-CHIP;150ohm,5%,1/10W,TP,1608		RC4	2203-000560	BY130523	C-CER,CHIP;220nF,+80-20%,25V,Y5V,TP,1608
R13	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		RC41	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-
R14	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		RC42	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-
R15	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		RC43	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-
R16	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		RC44	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
R22	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		RC45	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
R25	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		RC46	2203-000440	BY130462	C-CER,CHIP;1nF,10%,50V,X7R,TP,1608,-
R28	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		RC47	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608
R29	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		RC49	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
R31	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		RC5	2203-000560	BY130523	C-CER,CHIP;220nF,+80-20%,25V,Y5V,TP,1608
R35	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		RC50	2203-005105	BY130488	C-CER,CHIP;0.68NF,5%,50V,C0G,TP,1608
R37	2007-000104	BY230346	R-CHIP;150Kohm,5%,1/10W,TP,1608		RC51	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
Y1	2801-004074	BY633023	CRYSTAL-SMD;40MHz,50ppm,28-AAN,18pF,3	Ooh	RC52	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
1	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.		RC53	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
:11	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.		RC54	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
C12	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.		RC55	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
14	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.		RC56	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
:17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RC57	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
22	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RC58	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
24	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.		RC59	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
:3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
:4	2402-001042	BY130507	C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.		RC60	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
5	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RC61	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RC65	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
27	2404-000256	BY130511	C-TA,CHIP;47UF,20%,16V,GP,TP,7343		RC66	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
28	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RC68	2203-001634	BY130460	C-CER,CHIP;33nF,10%,50V,X7R,TP,1608,1.6m
CN	3711-005477	BY634829	CONNECTOR-HEADER;BOX,4P,1R,2mm,SMD-A		RC69	2203-001634	BY130460	C-CER,CHIP;33nF,10%,50V,X7R,TP,1608,1.6m
C1	1203-003175	BY631239	IC-MULTI REG.;BA33C25HFP,HRP,5P,9.39X8MN		RC70	2404-000232	BY130510	C-TA,CHIP;4.7uF,20%,10V,-,TP,3216
C2	1203-003176	BY631240	IC-MULTI REG.;BA33C18HFP,HRP,5P,9.39X8MN	1	RC71	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528
.1	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.		RC72	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528
2	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.		RC73	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528
3	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.		RC74	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528
4	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.		RC8	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528
5	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.		RC9	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608
1	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RIC1	AK13-00007A	BY631272	IC ASIC;-,-,128 PIN,7V,-0~ +70,TQFP,Tr
10	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528		RIC2	1201-002091	BY631233	IC-OP AMP;ELM854,SOP,TP,8P,-,DUAL,85dB,P
11	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RIC3	0801-002097	BY631214	IC-CMOS LOGIC;7ST08,AND GATE,SOP,5P,110M
12	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RIC4	1201-000163	BY631232	IC-OP AMP;4560,SOP,8P;173MIL,DUAL;100V/m
13	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RIC5	1201-000163	BY631232	IC-OP AMP;4560,SOP,8P,173MIL,DUAL,100V/m
14	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RR1	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP;1608
15	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528		RR10	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP;1608
16	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RR12	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608
17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RR13	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608
18	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528		RR14	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608
19	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RR15	2007-000431	BY230355	R-CHIP;16Kohm,5%,1/10W,TP,1608
2	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RR16	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608
20	2203-000236	BY130439	C-CER,CHIP;0.1NF,5%,50V,COG,TP,1608		RR19	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608
21	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RR2	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608
22	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RR20	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608
23	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RR23	2007-001056	BY230273	R-CHIP;6.2Kohm,5%,1/10W,TP,1608
25	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RR24	2007-000097	BY230290	R-CHIP;47Kohm,5%,1/10W,TP,1608
26	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RR25	2007-000130	BY230352	R-CHIP;39Kohm,5%,1/10W,TP,1608
27	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RR26	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608
28	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RR27	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608
29	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		RR28	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP;1608
C3 C30	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		RR29	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608
	2203-000257	BY130440	C-CER,CHIP:10nF,10%,50V,X7R,TP,1608		RR3	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark	Loc.No	Reference No	TSB Part No	Description ; Specification R	Remark
RR30	2007-000616	BY230300	R-CHIP:24Kohm,5%,1/10W,TP,1608		Y1	2801-004180	BY633024	CRYSTAL-SMD;33.8688MHZ,50PPM,28-AAN,12PF	
RR31	2007-000079	BY230280	R-CHIP;1.8Kohm,5%,1/10W,TP,1608		ZAR1	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32	
RR32	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZAR2	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32	
RR33	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608		ZAR3	2011-000475	BY230366	R-NET;330HM,5%,1/16W,L,CHIP,8P,TP,32	
RR34	2007-000092	BY230287	R-CHIP;15Kohm,5%,1/10W,TP,1608		ZAR4	2011-000475	BY230366	R-NET;33OHM,5%,1/16W,L,CHIP,8P,TP,32	
RR35	2007-000092	BY230287	R-CHIP;15Kohm,5%,1/10W,TP,1608		ZAR5	2011-001085	BY230369	R-NET;820HM,5%,1/16W,L,CHIP,8P,TP	
RR36	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608		ZB1	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608	
RR37	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		ZC1	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR38	2007-000109	BY130423	R-CHIP;1Mohm,5%,1/10W,TP,1608		ZC10	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR4	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC12	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR40	2007-000098	BY230291	R-CHIP;56Kohm,5%,1/10W,TP,1608		ZC14	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR41	2007-000093	BY230308	R-CHIP;20Kohm,5%,1/10W,TP,1608		ZC15	2203-001634	BY130460	C-CER,CHIP;33nF,10%,50V,X7R,TP,1608,1.6m	
RR42	2007-000093	BY230308	R-CHIP;20Kohm,5%,1/10W,TP,1608		ZC16	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR43	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC17	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR5	2007-000067	BY230340	R-CHIP;15Kohm,1%,1/10W,TP,1608		ZC18	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR51	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		ZC19	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR52	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		ZC2	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR54	2007-000070	BY230274	R-CHIP;0ohm,5%,1/10W,TP,1608		ZC20	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR7	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608		ZC21	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
RR8	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC22	2203-000715	BY130516	C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1608,-	
RR9	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC25	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC10	2203-000843	BY130518	C-CER,CHIP;39nF,10%,25V,X7R,TP,1608,-		ZC26	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC11	2203-000843	BY130518	C-CER,CHIP;39nF,10%,25V,X7R,TP,1608,-		ZC27	2203-000560	BY130523	C-CER,CHIP;220nF,+80-20%,25V,Y5V,TP,1608	
VC12	2203-000843	BY130518	C-CER,CHIP;39nF,10%,25V,X7R,TP,1608,-		ZC28	2203-000560	BY130523	C-CER,CHIP;220nF,+80-20%,25V,Y5V,TP,1608	
VC13	2203-000843	BY130518	C-CER,CHIP;39nF,10%,25V,X7R,TP,1608,-		ZC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC14	2203-000843	BY130518	C-CER,CHIP;39nF,10%,25V,X7R,TP,1608,-		ZC30	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC15	2203-000491	BY130443	C-CER,CHIP;2.2nF,10%,50V,X7R,TP,1608,-		ZC31	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC16	2203-000491	BY130443	C-CER,CHIP;2.2nF,10%,50V,X7R,TP,1608,-		ZC32	2203-000783	BY130435	C-CER,CHIP;0.33NF,5%,50V,COG,TP,1608	
VC17	2203-000491	BY130443	C-CER,CHIP;2.2nF,10%,50V,X7R,TP,1608,-		ZC33	2203-000140	BY130459	C-CER,CHIP;1.5nF,10%,50V,X7R,TP,1608,-	
VC2	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		ZC34	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC3	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		ZC35	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608	
VC4	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528		ZC36	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC5	2404-001269	BY130513	C-TA,CHIP;10uF,20%,20V,-,TP,3528		ZC37	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		ZC38	2203-001662	BY130482	C-CER,CHIP;5.6NF,10%,50V,X7R,TP,1608	
VC7	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608		ZC39	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC8	2203-000257	BY130440	C-CER,CHIP;10nF,10%,50V,X7R,TP,1608		ZC4	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VC9	2203-000843	BY130518	C-CER,CHIP;39nF,10%,25V,X7R,TP,1608,-	14	ZC40	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VIC1	1003-001676	BY631251	IC-MOTOR DRIVER;BD7905BFS,SSOP-A54,54		ZC41	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VIC2	1003-001677 2007-000090	BY631224	IC-MOTOR DRIVER;BA5962FVM,MSOP-8,8P,4	.UX	ZC42	2203-000715	BY130516	C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1608,- C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR1	2007-000090	BY230285 BY230338	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC43 ZC44	2203-005148 2203-005148	BY130480 BY130480		
VR10 VR11	2007-000034	BY230338	R-CHIP;10HM,5%,1/4W,DA,TP,3216 R-CHIP;10HM,5%,1/4W,DA,TP,3216		ZC44 ZC45	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608 C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR12	2007-000034	BY230338	R-CHIP;10HM,5%,1/4W,DA,TP,3216		ZC45 ZC46	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR13	2007-000034	BY230338	R-CHIP;10HM,5%,1/4W,DA,TP,3216		ZC40 ZC47	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR14	2007-000034	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC48	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR15	2007-000070	BY230274	R-CHIP:00hm.5%.1/10W.TP.1608		ZC49	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR16	2007-000070	BY230274	R-CHIP;00hm,5%,1/10W,TP,1608		ZC5	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR17	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608		ZC50	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR18	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608		ZC51	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR19	2007-000965	BY230303	R-CHIP;5.1Kohm,5%,1/10W,TP,1608		ZC52	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR2	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC53	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR24	2007-000502	70796026	R-CHIP;2.2ohm,5%,1/8W,TP,2012		ZC54	2203-000560	BY130523	C-CER,CHIP;220nF,+80-20%,25V,Y5V,TP,1608	
VR25	2007-000716	BY230359	R-CHIP;3.9ohm,5%,1/8W,TP,2012		ZC55	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR26	2007-000502	70796026	R-CHIP;2.2ohm,5%,1/8W,TP,2012		ZC56	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528	
VR27	2007-000716	BY230359	R-CHIP;3.9ohm,5%,1/8W,TP,2012		ZC57	2404-000284	BY130512	C-TA,CHIP;10uF,20%,16V,-,TP,3528	
VR3	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC6	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR4	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC60	2203-006035	BY130490	C-CER,CHIP;220NF,+-10%,10V,X7R,TP,1608	
VR40	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC61	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR41	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZC7	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR42	2007-000093	BY230308	R-CHIP;20Kohm,5%,1/10W,TP,1608		ZC8	2203-005148	BY130480	C-CER,CHIP;100nF,10%,16V,X7R,TP,1608	
VR43	2007-000093	BY230308	R-CHIP;20Kohm,5%,1/10W,TP,1608		ZIC1	0904-001840	BY631220	IC-I/O CONTROLLER;LC98600CT,16Bit,LQFP,2	
VR5	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608		ZIC2	1105-001305	BY631227	IC-DRAM;4S641632,1MX16X4BIT,TSOP,54P,4	
VR6	2007-000124	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608		ZL2	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.	
VR7	2007-000124	BY230295	R-CHIP;2.2Kohm,5%,1/10W,TP,1608		ZL4	2901-001281	BY330084	FILTER-EMI SMD;16V,2A,-,220000pF,2.00x1.	
		DVANAOLE	R-CHIP:10Kohm,5%,1/10W,TP,1608		7D1	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
VR8	2007-000090	BY230285	K-CHIP, TUKUHIH, 376, 17 TUW, 1P, 1000		ZR1	2007-000113	D1230320	11-01111,33011111,370,1710101,11,1000	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark
ZR14	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR15	2007-000402	BY230314	R-CHIP;150ohm,5%,1/10W,TP,1608	
ZR18	2007-000081	BY230281	R-CHIP;2.7Kohm,5%,1/10W,TP,1608	
ZR19	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR2	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR21	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
ZR22	2007-000086	BY230283	R-CHIP;5.6Kohm,5%,1/10W,TP,1608	
ZR23	2007-001179	BY230305	R-CHIP;8.2Kohm,5%,1/10W,TP,1608	
ZR24	2007-001179	BY230305	R-CHIP;8.2Kohm,5%,1/10W,TP,1608	
ZR25	2007-000075	BY230277	R-CHIP;220ohm,5%,1/10W,TP,1608	
ZR27	2007-000107	BY230312	R-CHIP;470Kohm,5%,1/10W,TP,1608	
ZR28	2007-000132	BY230354	R-CHIP;180Kohm,5%,1/10W,TP,1608	
ZR3	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR30	2007-000134	BY230298	R-CHIP;33Kohm,5%,1/10W,TP,1608	
ZR31	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR32	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR33	2007-000402	BY230314	R-CHIP;150ohm,5%,1/10W,TP,1608	
ZR34	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR35	2007-000102	BY230292	R-CHIP;100Kohm,5%,1/10W,TP,1608	
ZR36	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR37	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR38	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR39	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
ZR4	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR40	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	
ZR41	2007-000084	BY230282	R-CHIP;4.7Kohm,5%,1/10W,TP,1608	
ZR5	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR58	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608	
ZR59	2007-000115	BY230348	R-CHIP;82ohm,5%,1/10W,TP,1608	
ZR6	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR60	2007-000115	BY230348	R-CHIP;82ohm,5%,1/10W,TP,1608	
ZR61	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608	
ZR62	2007-000115	BY230348	R-CHIP;82ohm,5%,1/10W,TP,1608	
ZR63	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608	
ZR64	2007-000071	BY230341	R-CHIP;22ohm,5%,1/10W,TP,1608	
ZR65	2007-000115	BY230348	R-CHIP;82ohm,5%,1/10W,TP,1608	
ZR66	2007-000115	BY230348	R-CHIP;82ohm,5%,1/10W,TP,1608	
ZR67	2007-000078	BY230279	R-CHIP;1Kohm,5%,1/10W,TP,1608	
ZR7	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR8	2007-000113	BY230328	R-CHIP;33ohm,5%,1/10W,TP,1608	
ZR9	2007-000090	BY230285	R-CHIP;10Kohm,5%,1/10W,TP,1608	

Loc.No	Reference No	TSB Part No	Description ; Specification	Remark

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FILE NO. 810-200434CD

TOSHIBA

SERVICE MANUAL









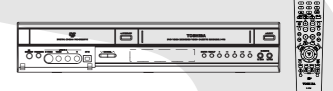




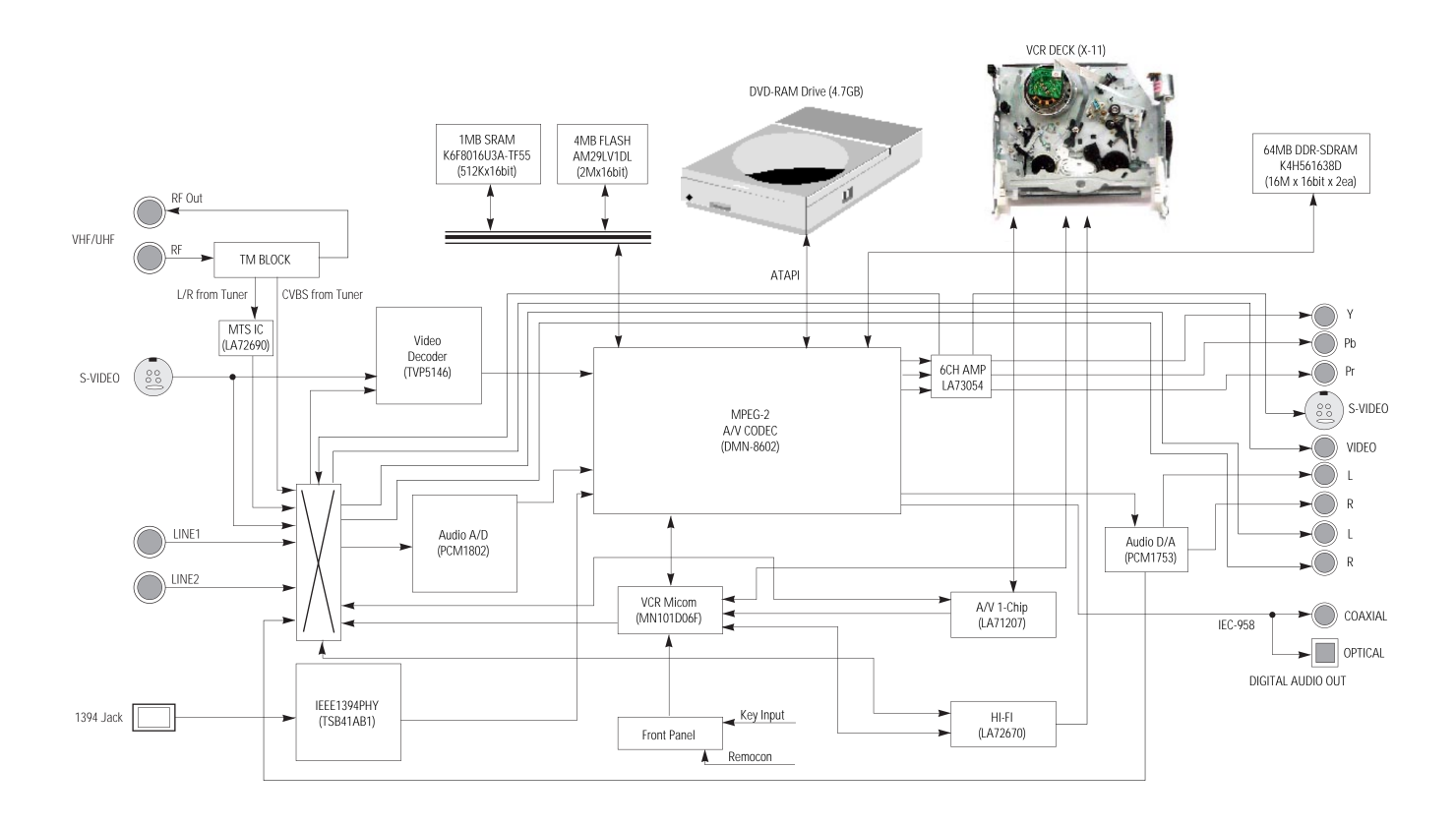


DVD VIDEO RECORDER/ VIDEO CASSETTE RECORDER

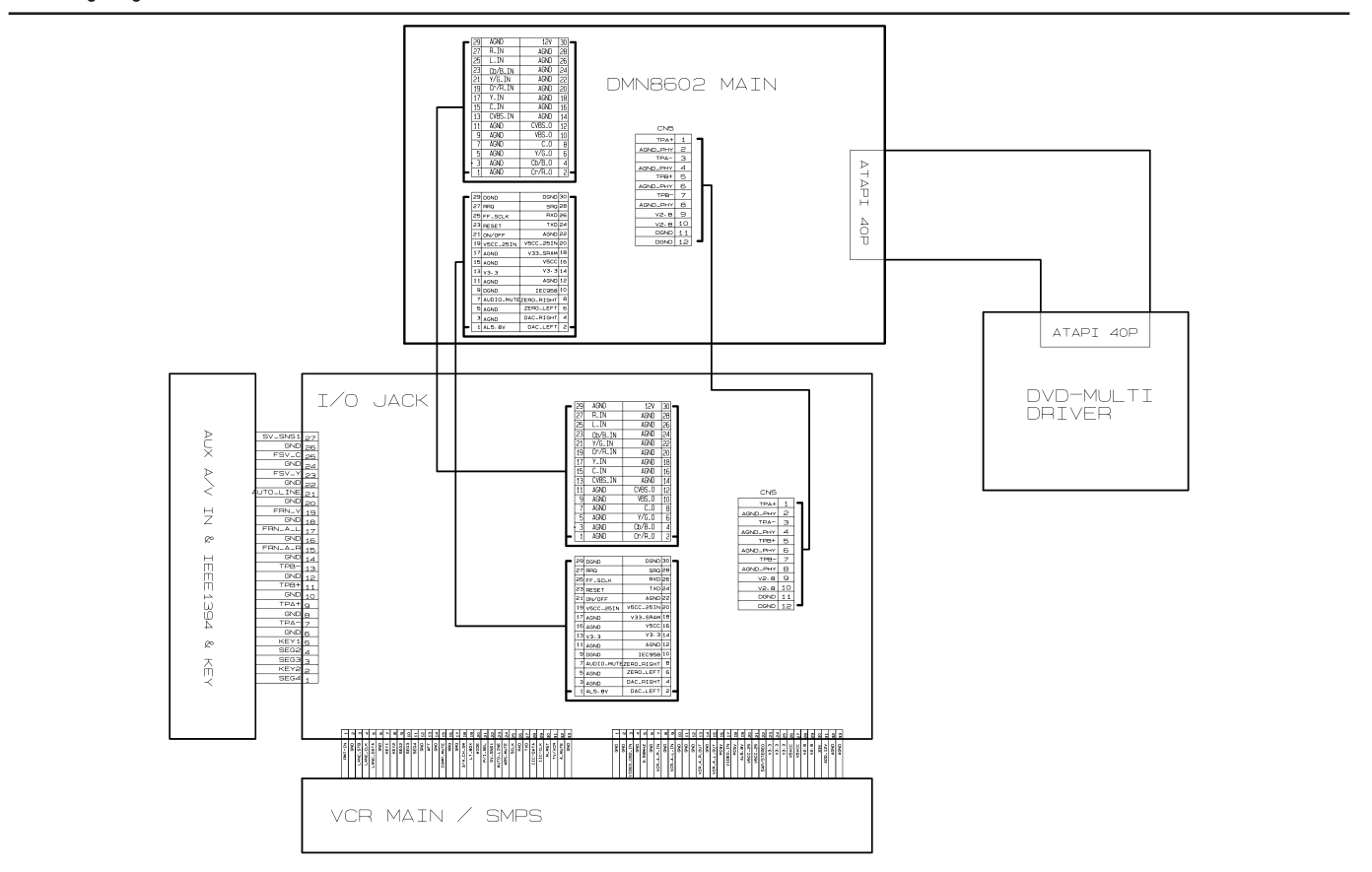
D-VR3SU D-VR3SC D-VKR3SU



12. Block Diagram



13. Wiring Diagram

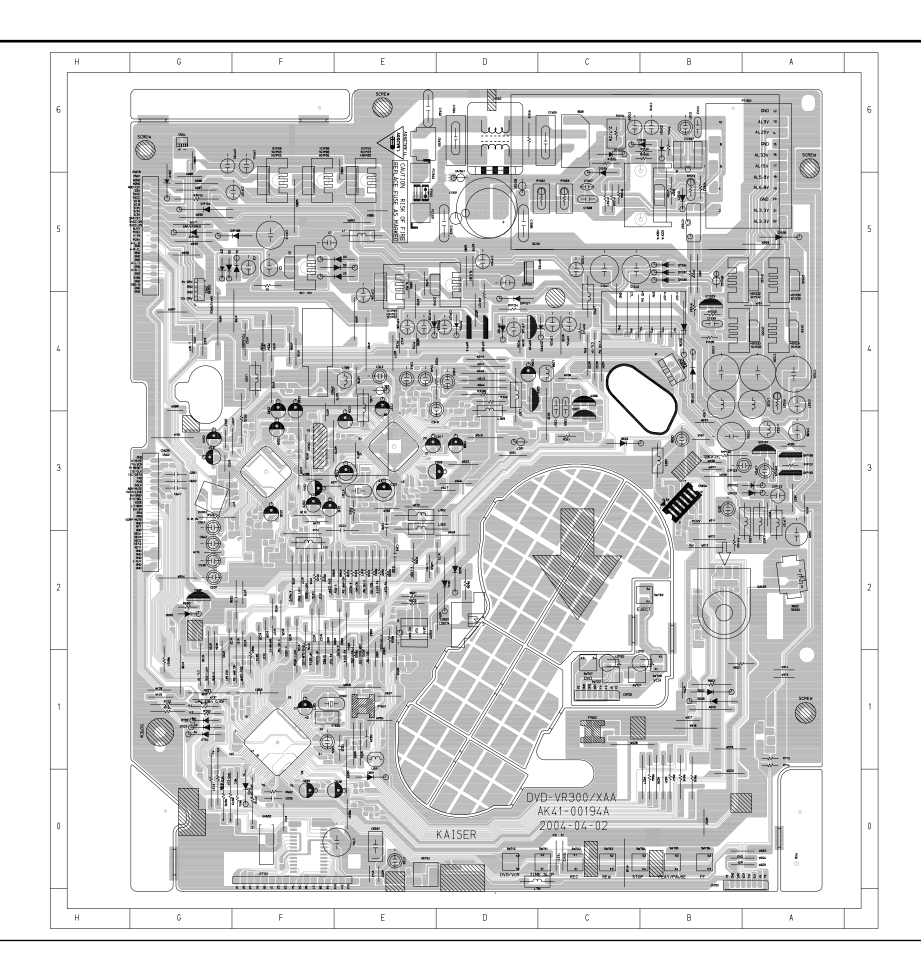


14. PCB Diagrams

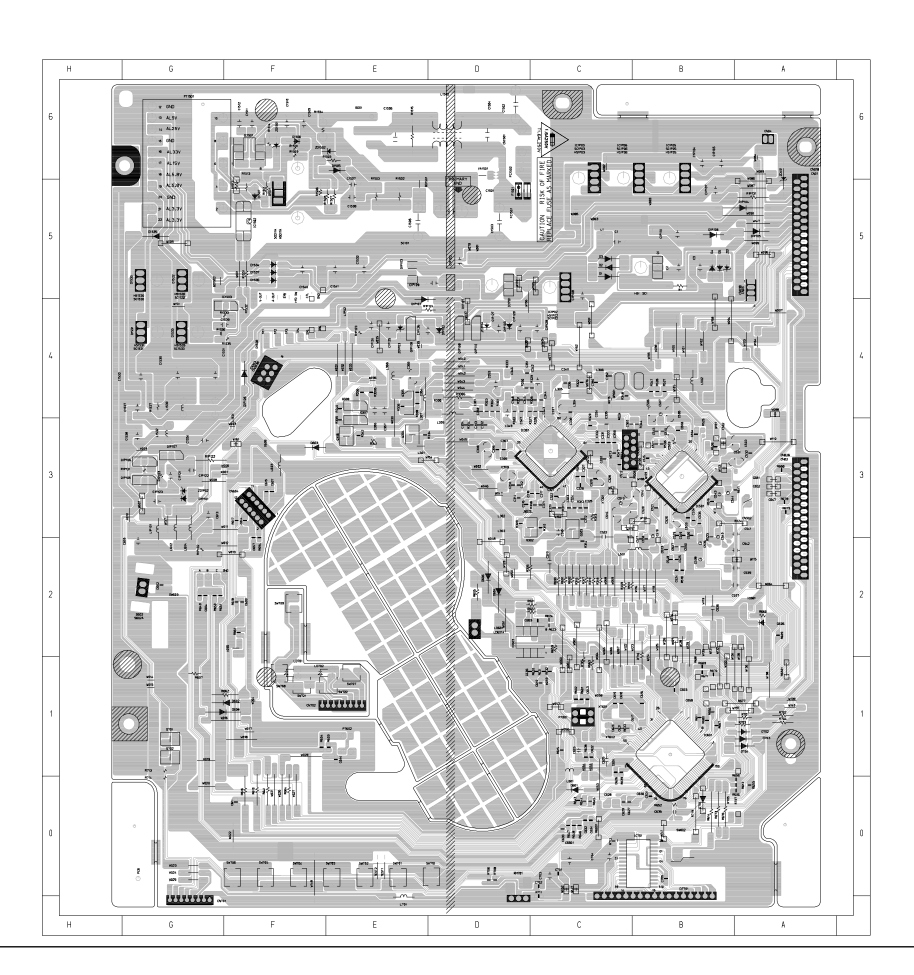
14-1 VCR Main PCB	14-2
14-2 DVD Main PCB	14-4
14-3 Jack PCB	14-6
14-4 Front PCB	14-8
14-5 Key PCB	14-8

14-1 VCR Main PCB

COMPONENT SIDE

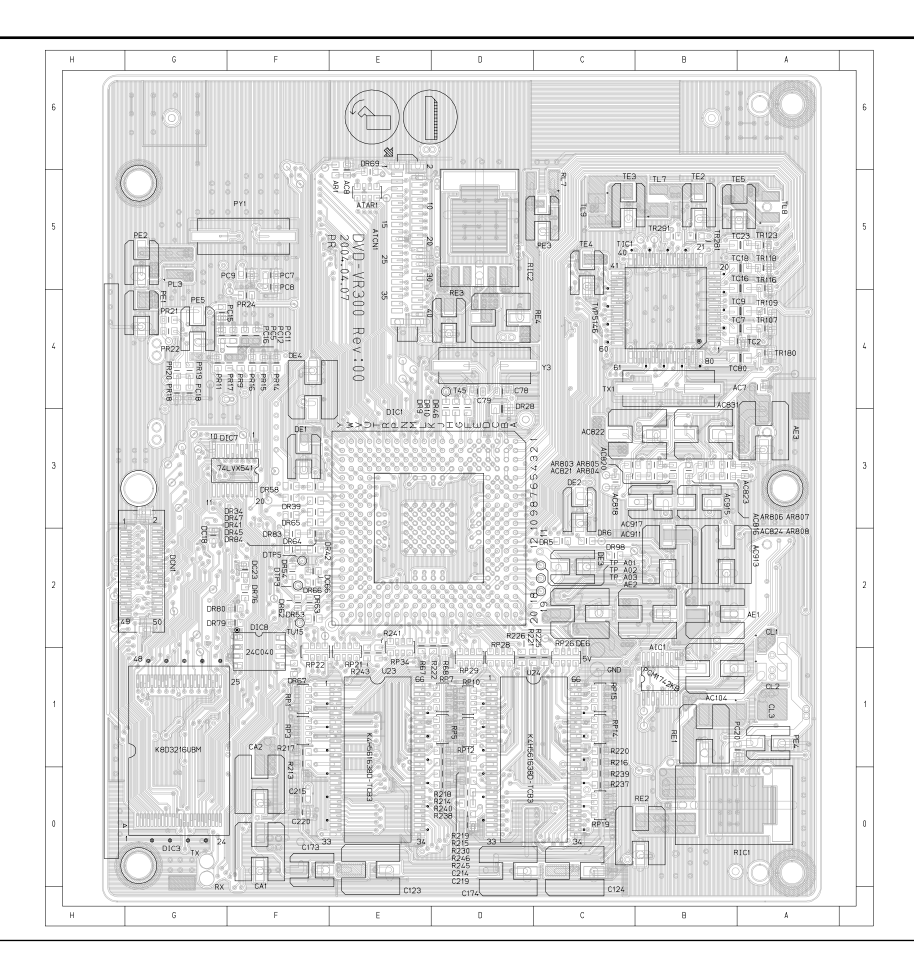


CONDUCTOR SIDE

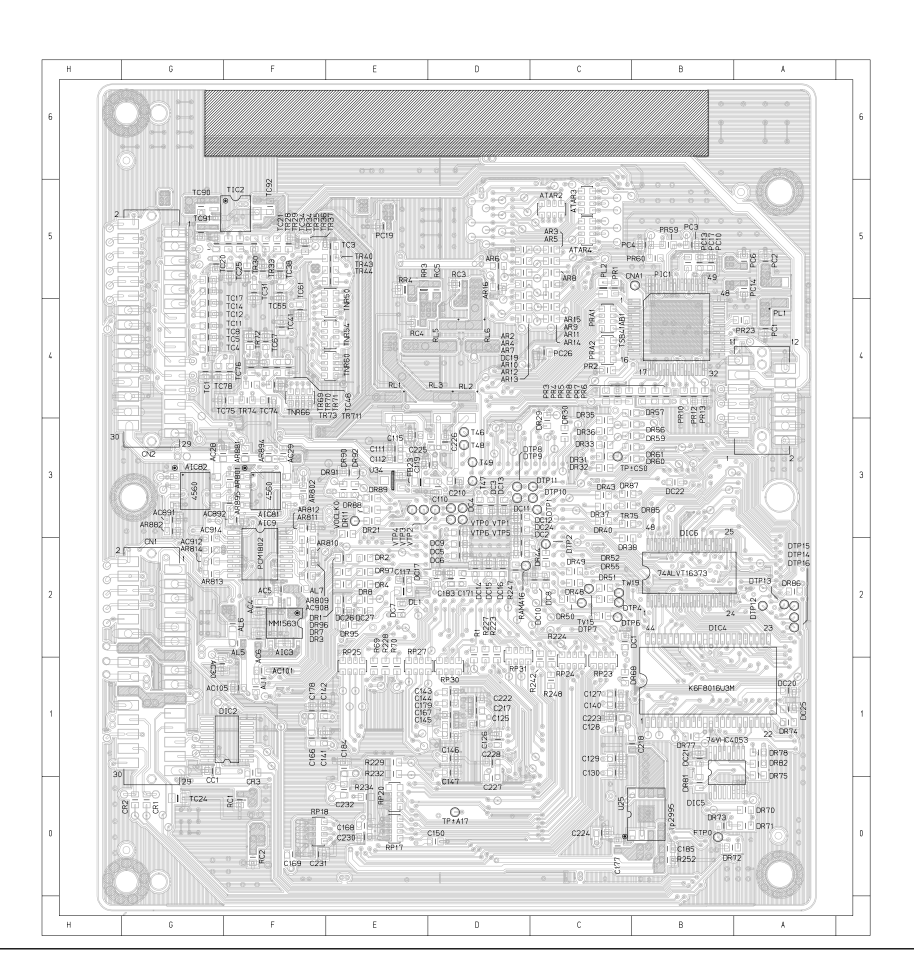


14-2 DVD Main PCB

COMPONENT SIDE

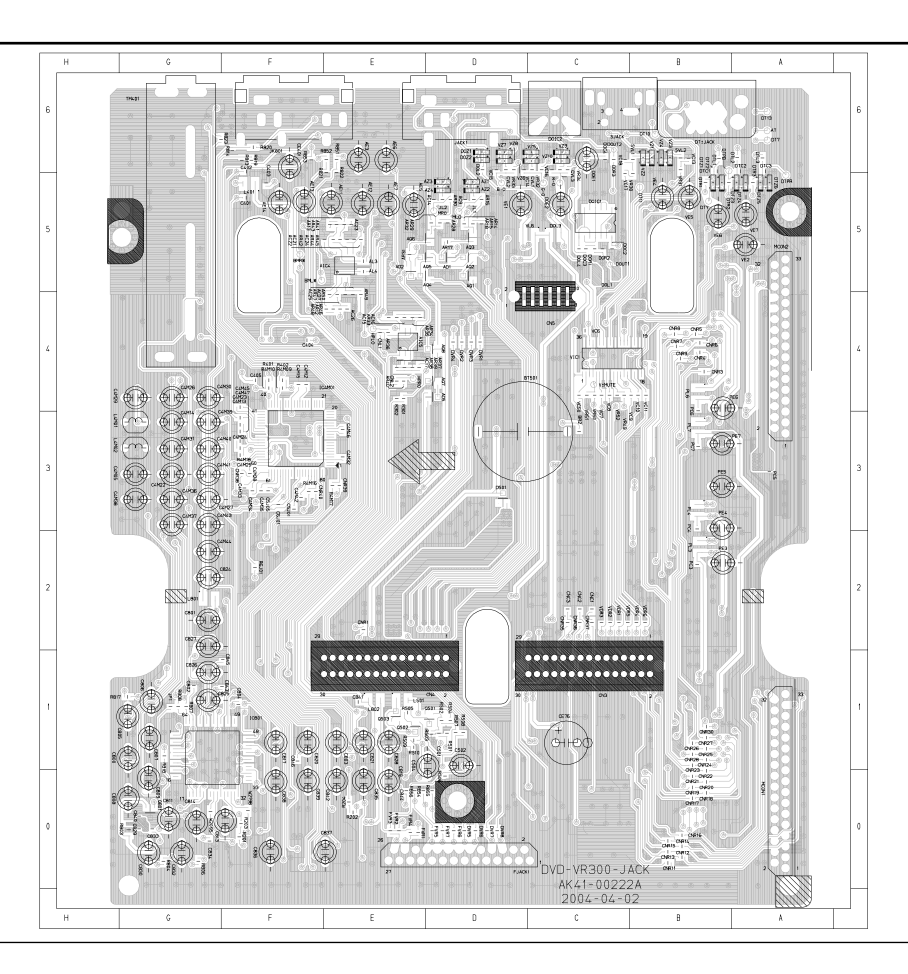


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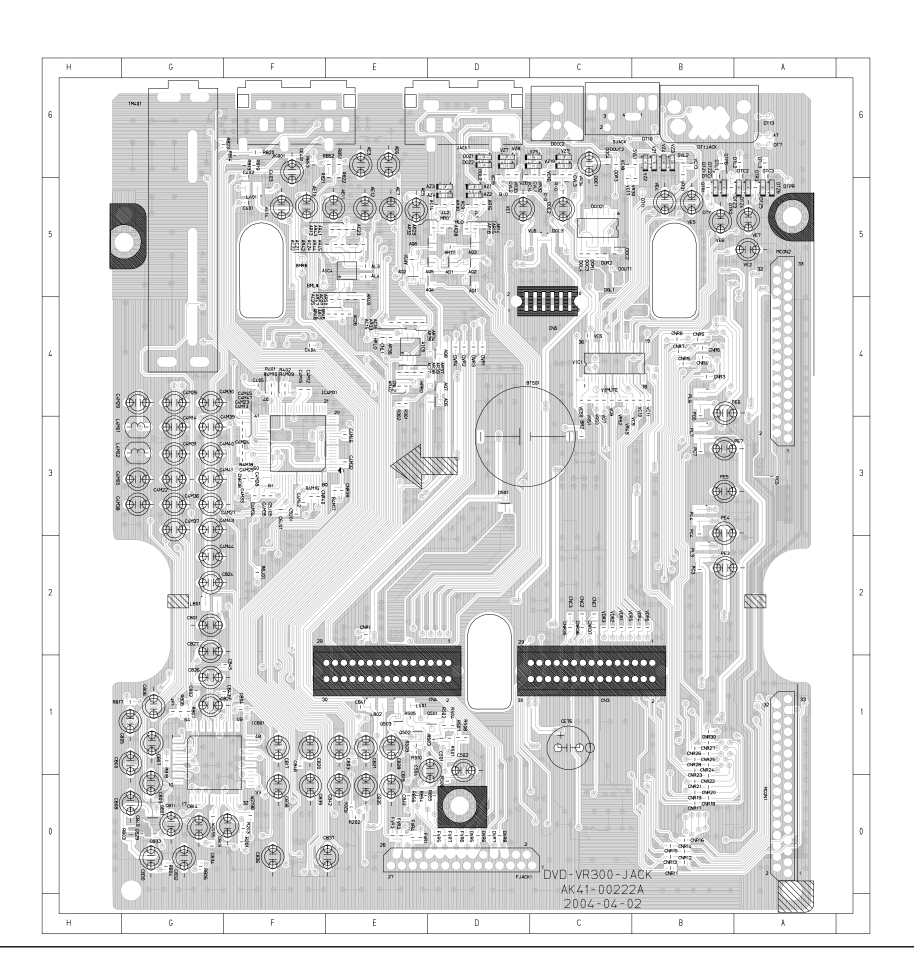


14-3 Jack PCB

COMPONENT SIDE

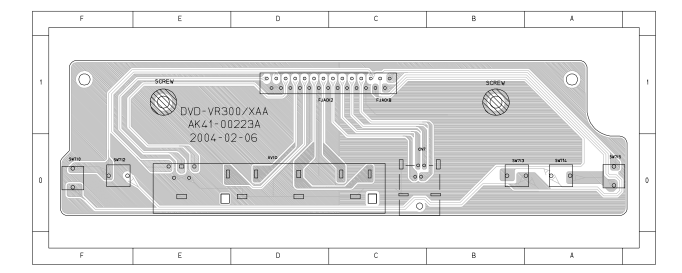


CONDUCTOR SIDE

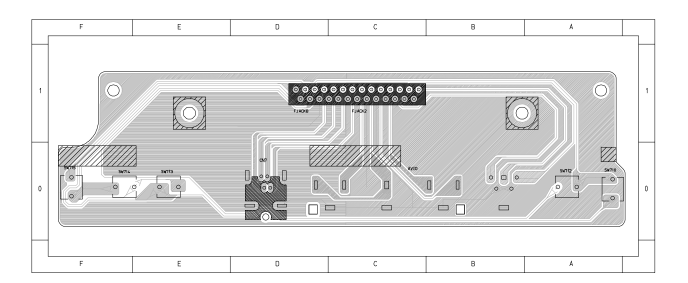


14-4 Front PCB

COMPONENT SIDE

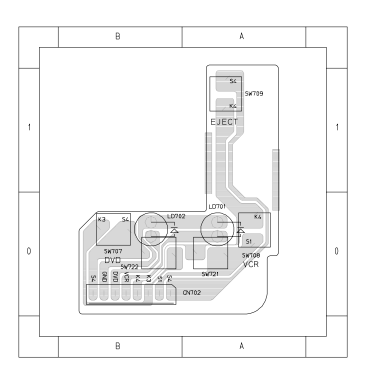


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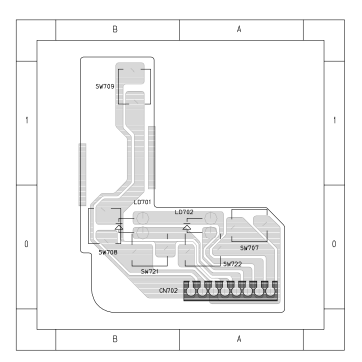


14-5 Key PCB

COMPONENT SIDE



CONDUCTOR SIDE



15. Schematic Diagrams

♦ Block Identification of Main PCB	15-2
15-1 S.M.P.S (VCR Main PCB)	15-3
15-2 Power (VCR Main PCB)	15-4
15-3 Logic (VCR Main PCB)	15-5
15-4 A/V (VCR Main PCB)	15-6
15-5 Hi-Fi/MTS (VCR Main PCB)	15-7
15-6 Main Connector (DVD Main PCB)	15-8
15-7 DDR (DVD Main PCB)	15-9
15-8 IEEE 1394 (DVD Main PCB)	15-10
15-9 Video Decoder (DVD Main PCB)	15-11
15-10 A/V Codec (DVD Main PCB)	15-12
15-11 Audio In/Out (DVD Main PCB)	15-13
15-12 FLASH & SRAM (DVD Main PCB)	15-14
15-13 MUX & TM & A/V Input (Jack PCB)	15-15
15-14 MUX Connector (Jack PCB)	15-16
15-15 Audio Out (Jack PCB)	15-17
15-16 Video Out (Jack PCB)	15-18
15-17 Front/Key (Front PCB)	15-19

Note

For schematic Diagram

- Resistors are in ohms, 1/8W unless otherwise noted.

Special note :Most semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "electrostatically sensitive (ES) devices" section of this service manual.

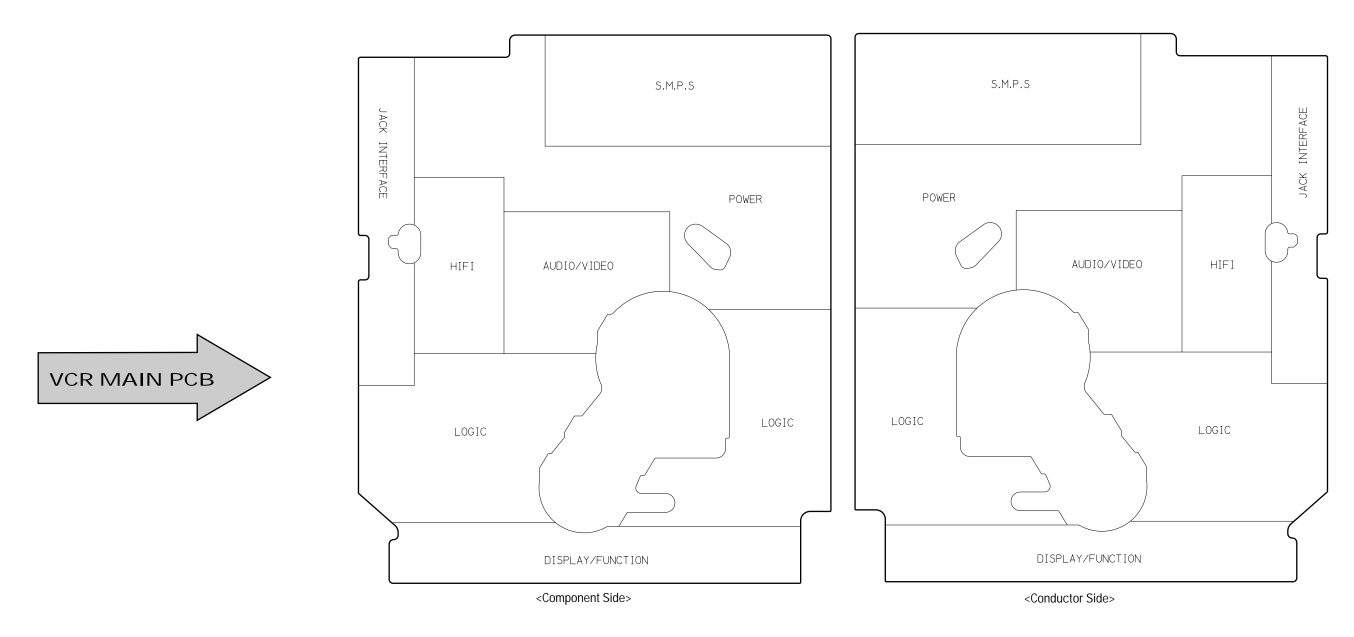
Note:

Do not use the part number shown on this drawing for ordering. The correct part number is shown in the parts list (may be slightly different or amended since this drawing was prepared).

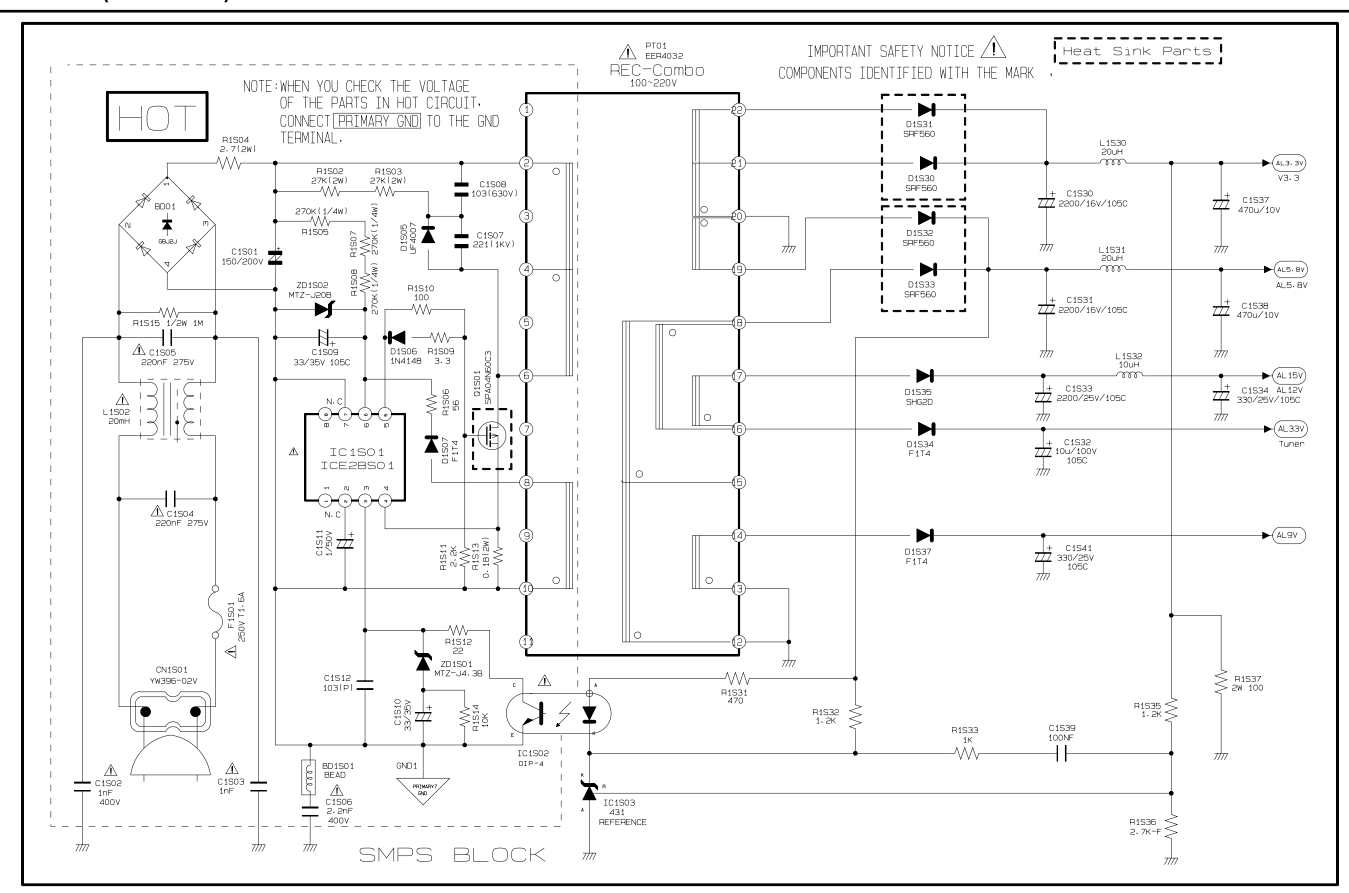
Important safety notices :

Components identified with the mark \wedge have the special characteristics for safety. When replacing any of these components. Use only the same type.

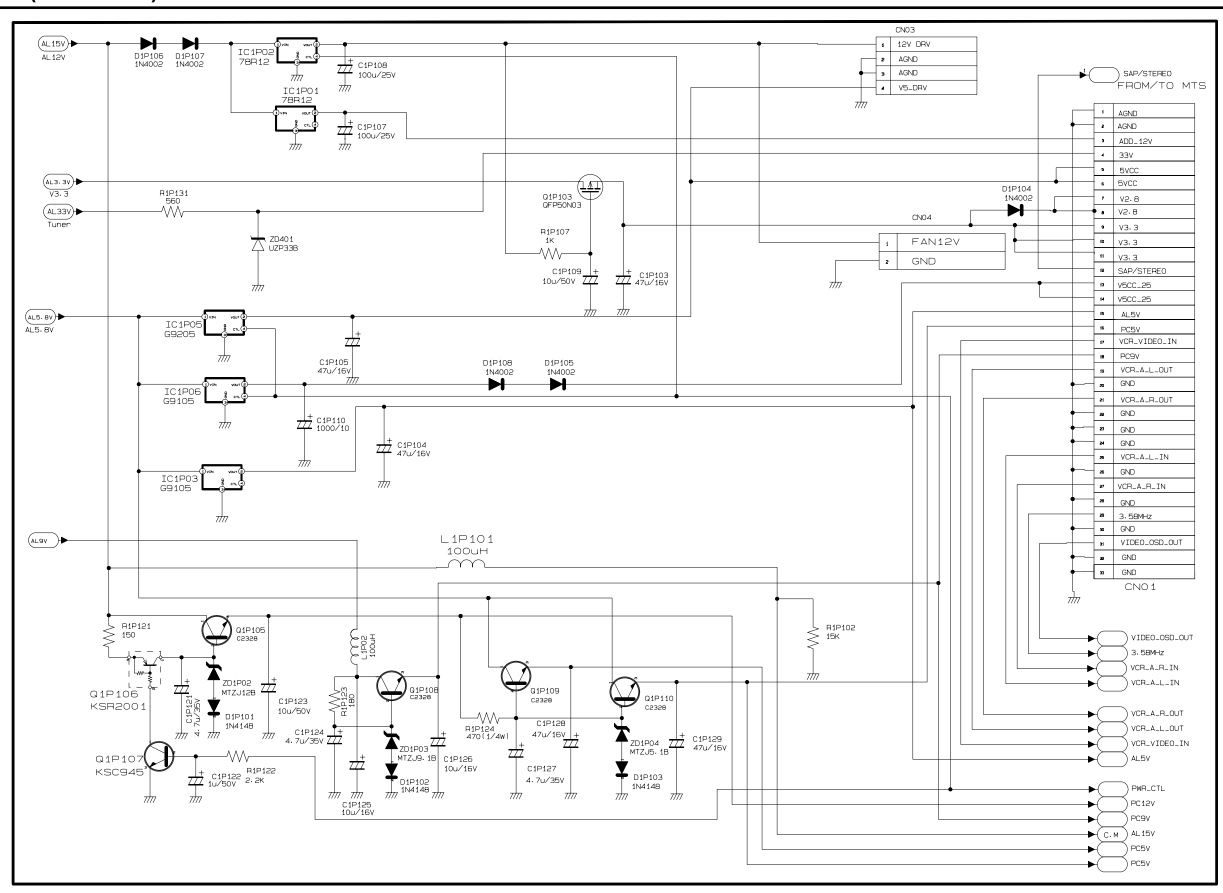
◆ Block Identification of Main PCB



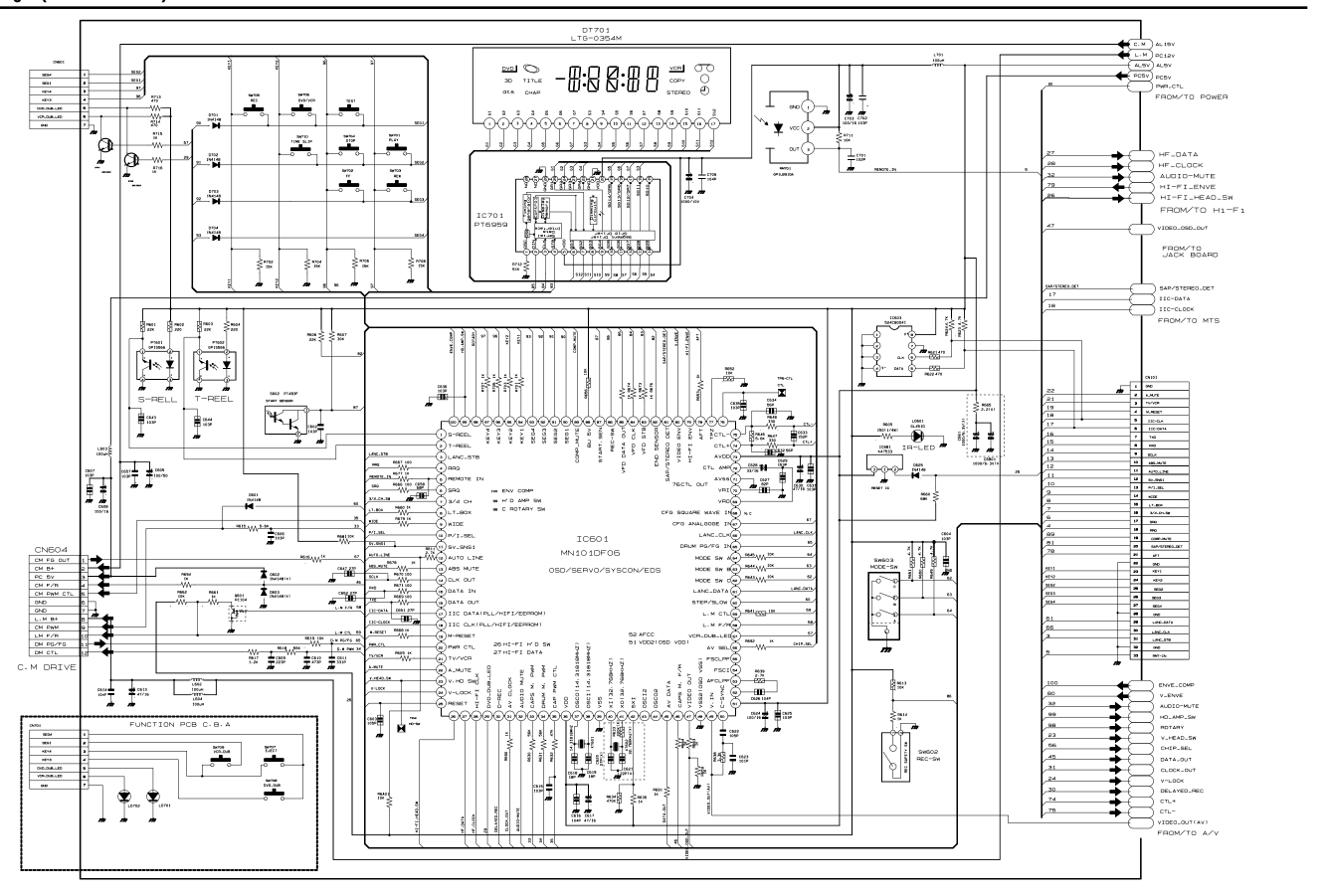
15-1 S.M.P.S (VCR Main PCB)



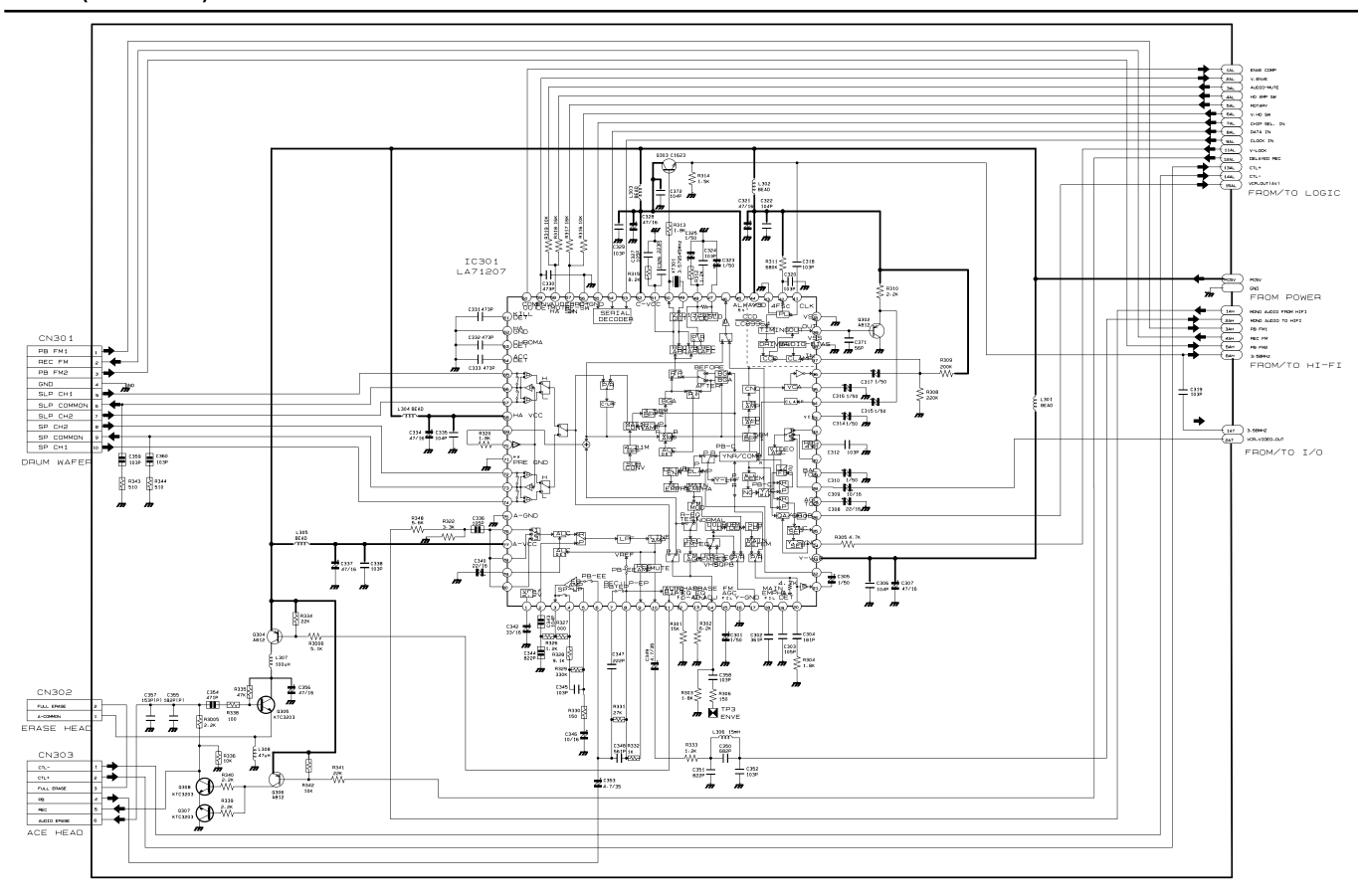
15-2 Power (VCR Main PCB)

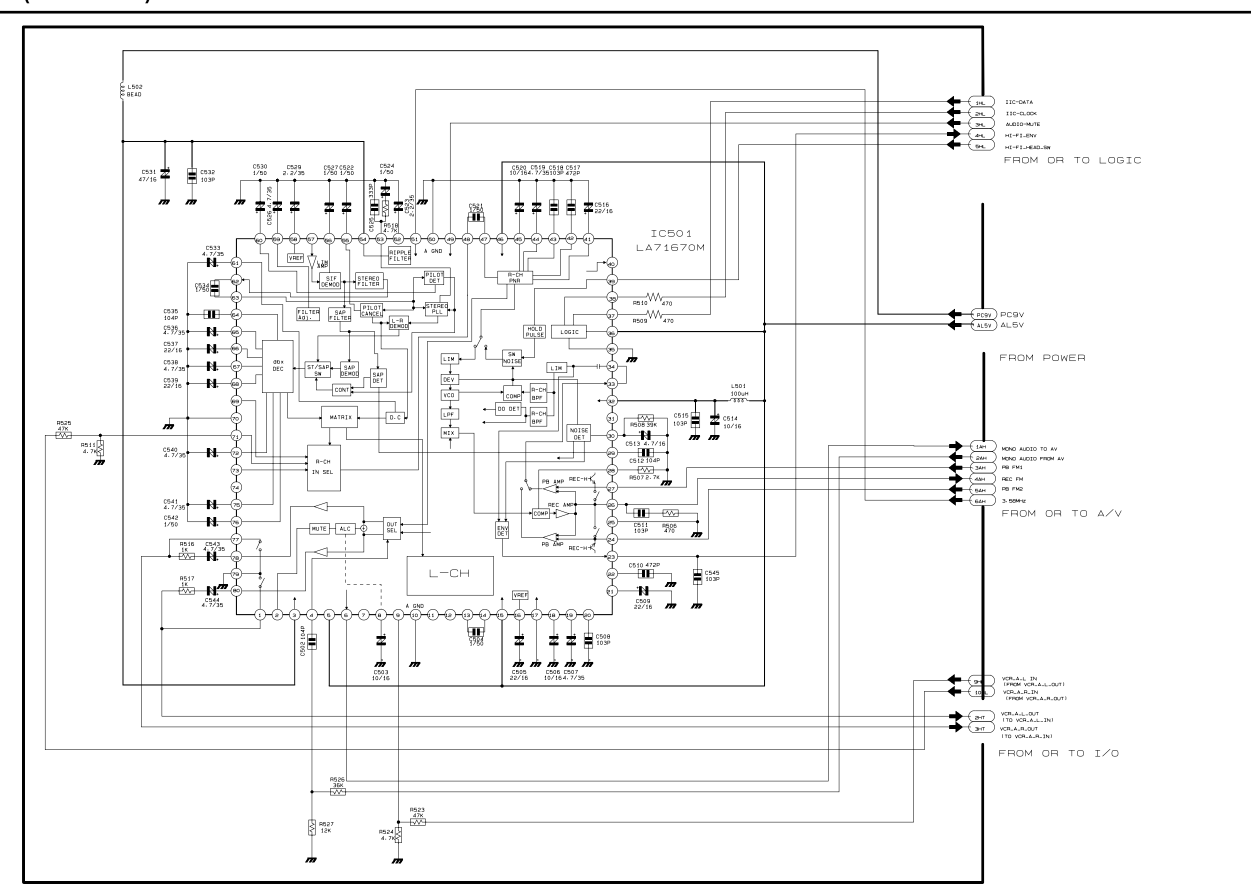


15-3 Logic (VCR Main PCB)

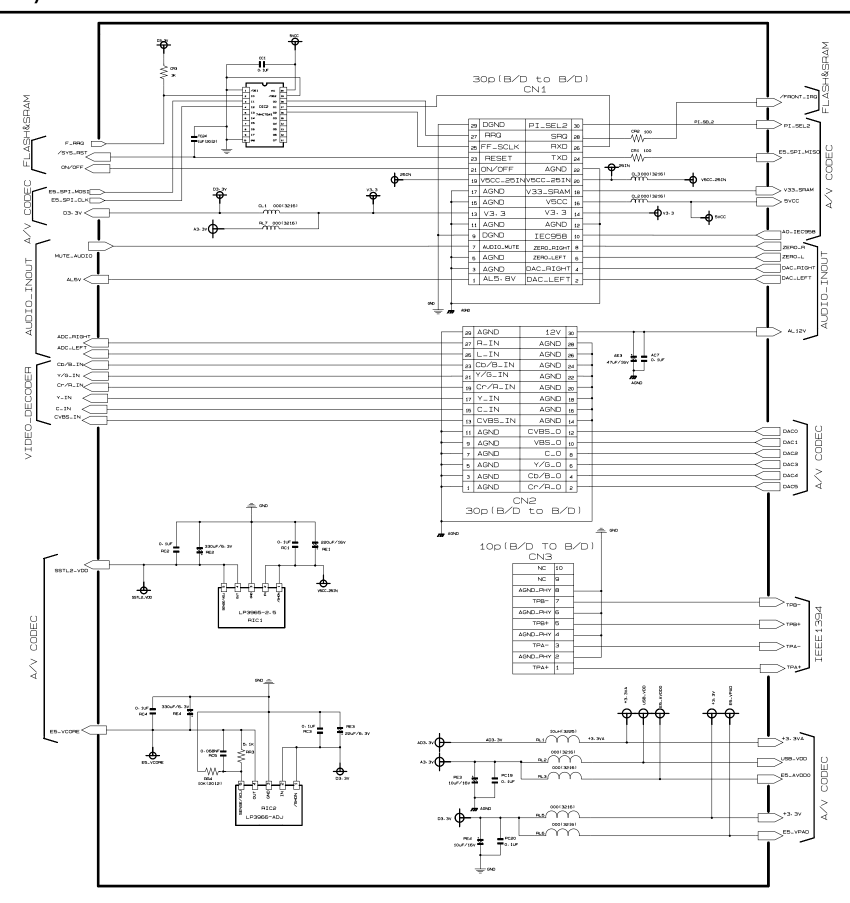


15-4 A/V (VCR Main PCB)

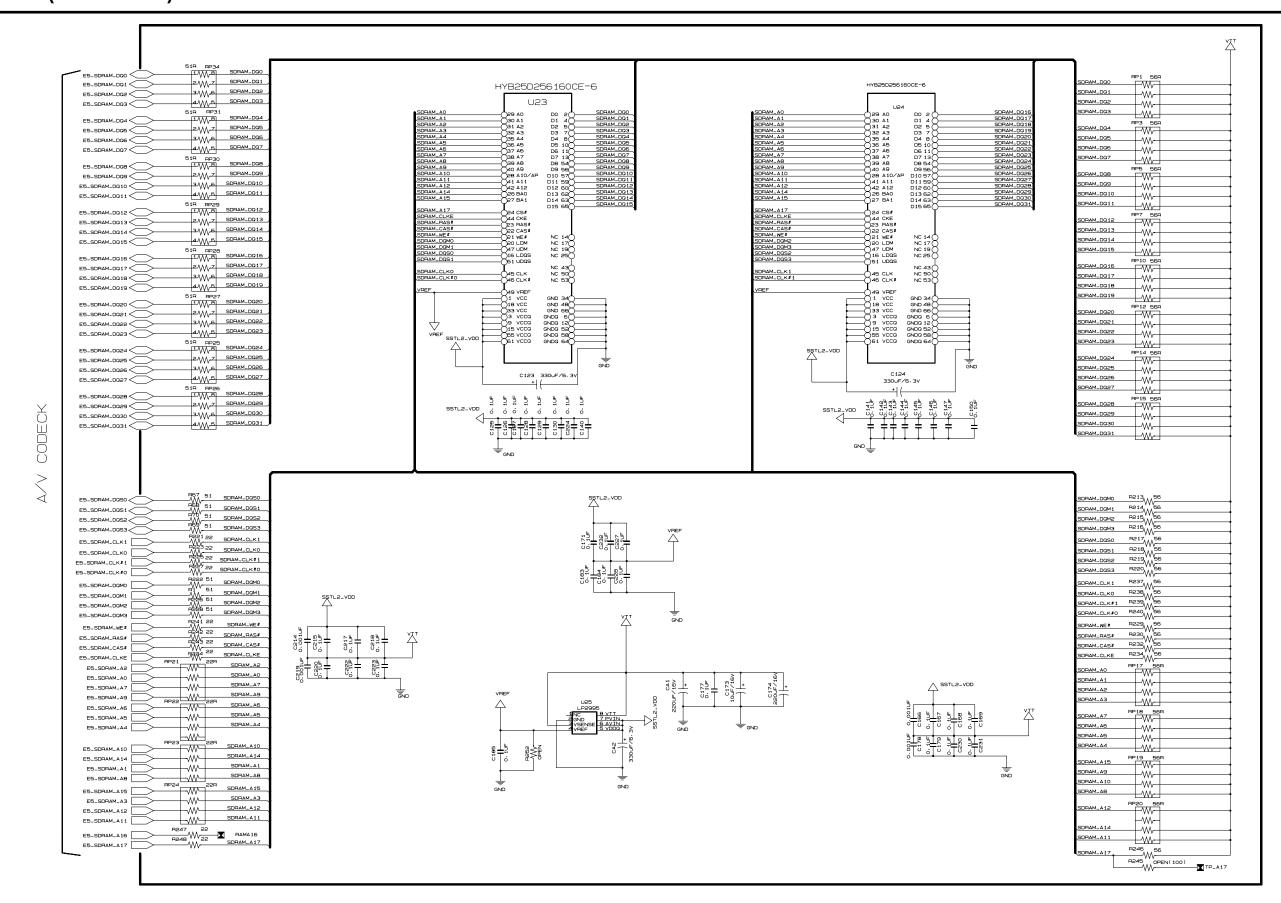




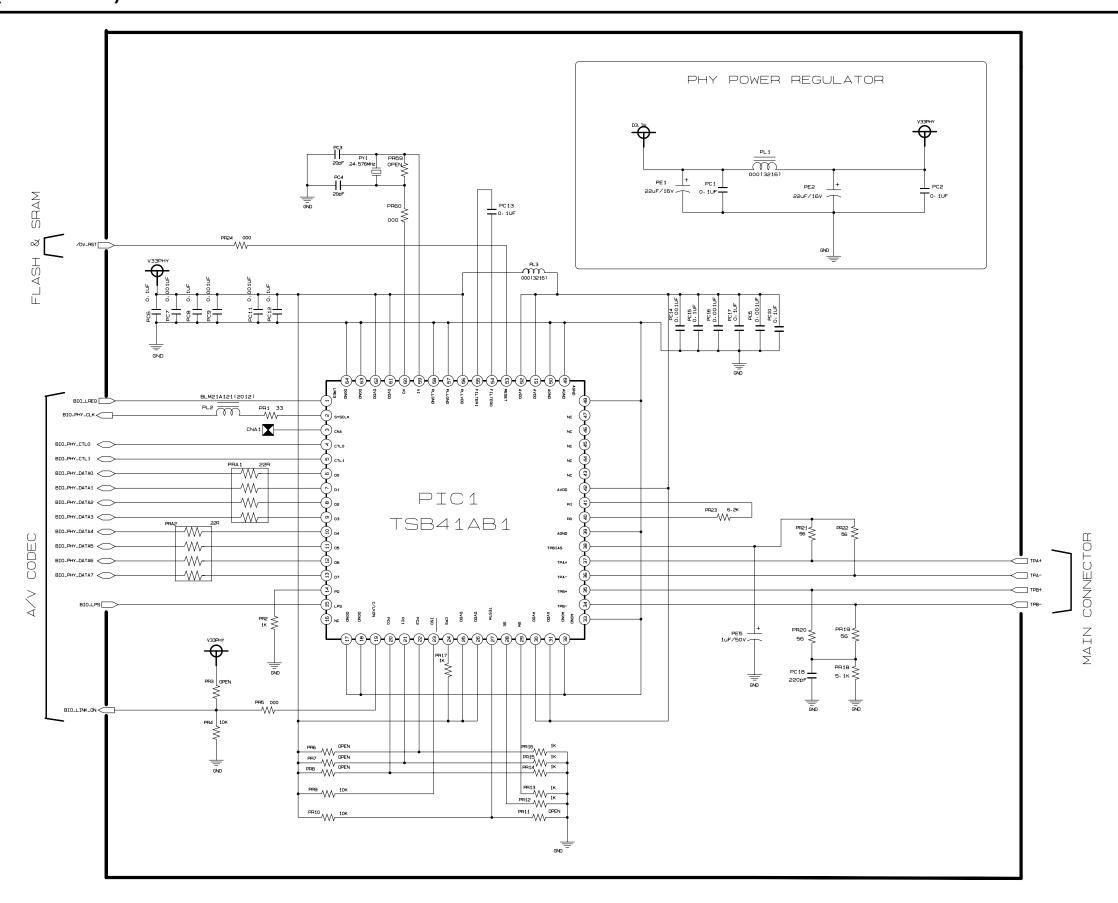
15-6 Main Connector (DVD Main PCB)



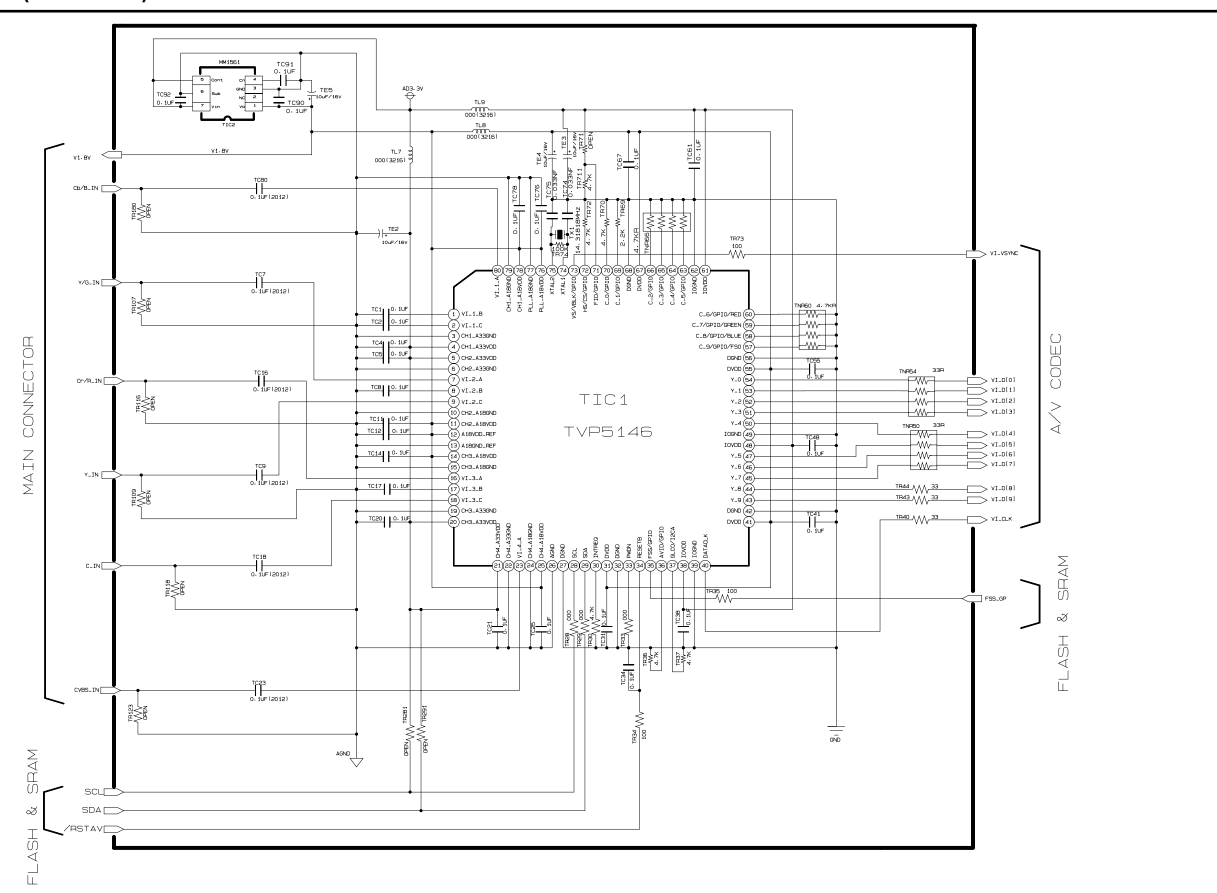
15-7 DDR (DVD Main PCB)



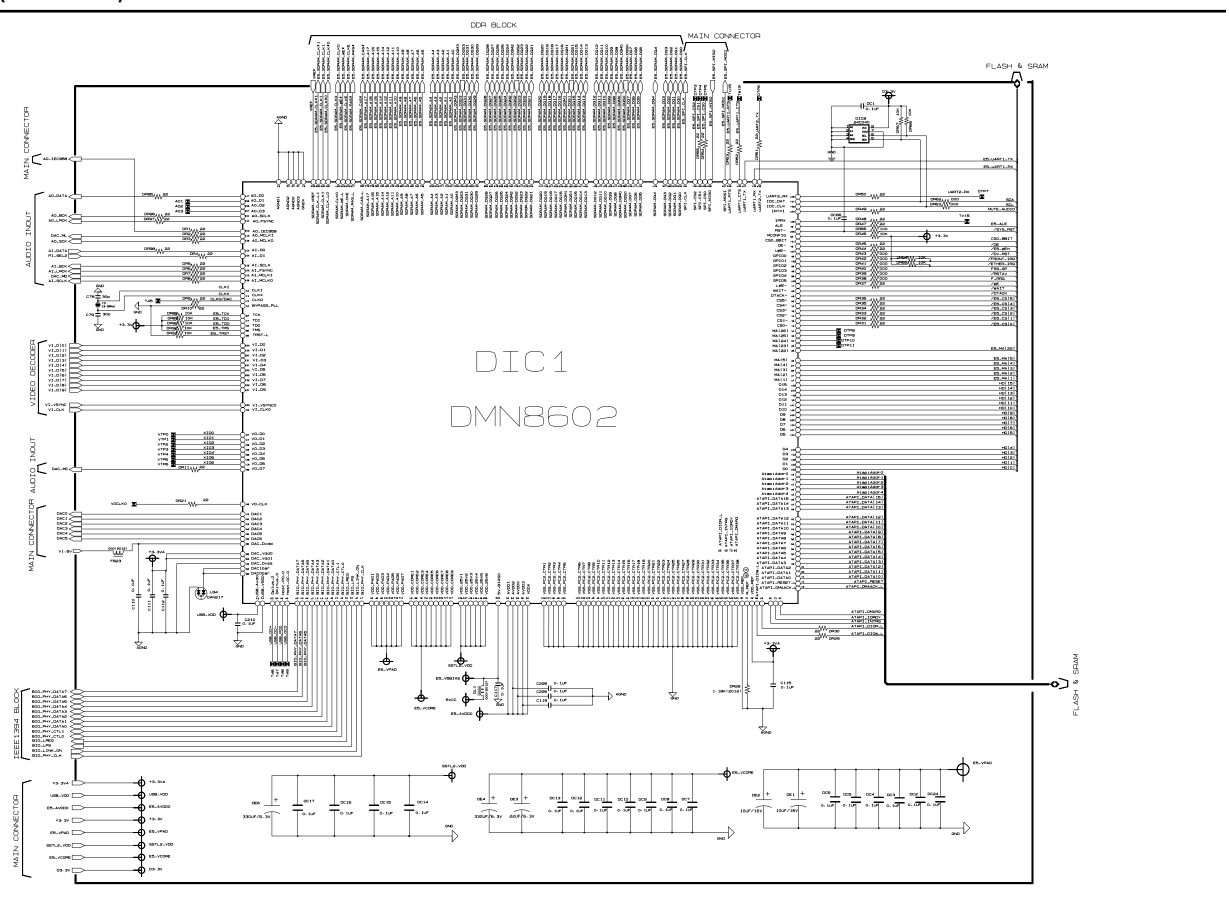
15-8 IEEE 1394 (DVD Main PCB)



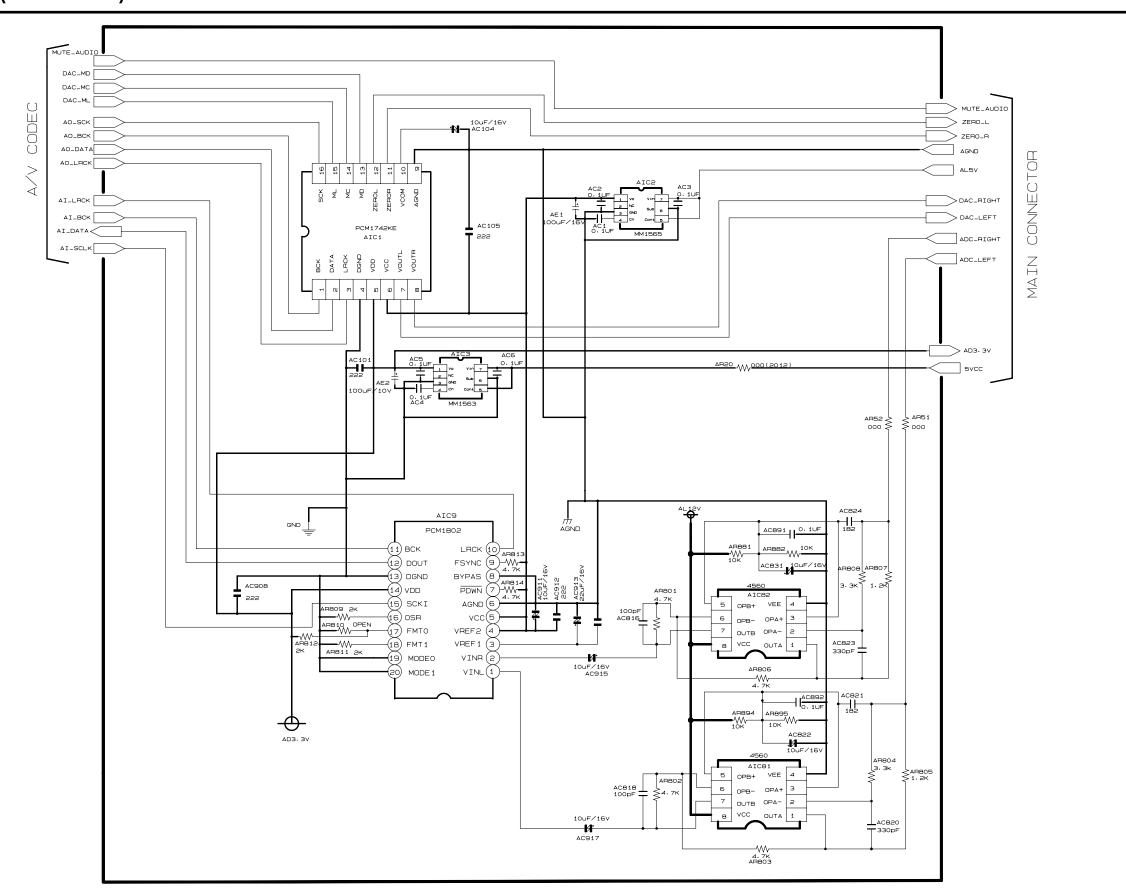
15-9 Video Decoder (DVD Main PCB)



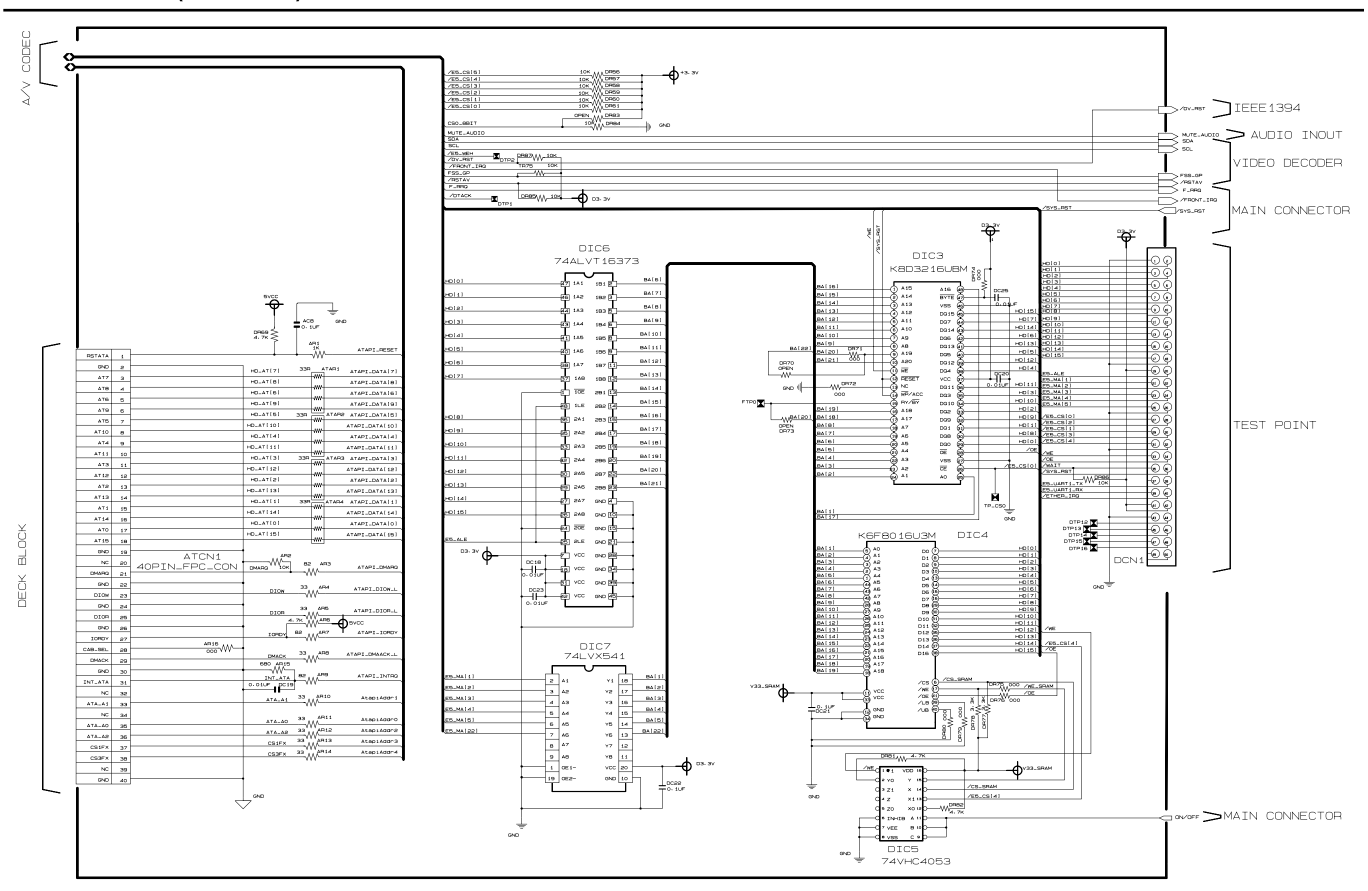
15-10 A/V Codec (DVD Main PCB)

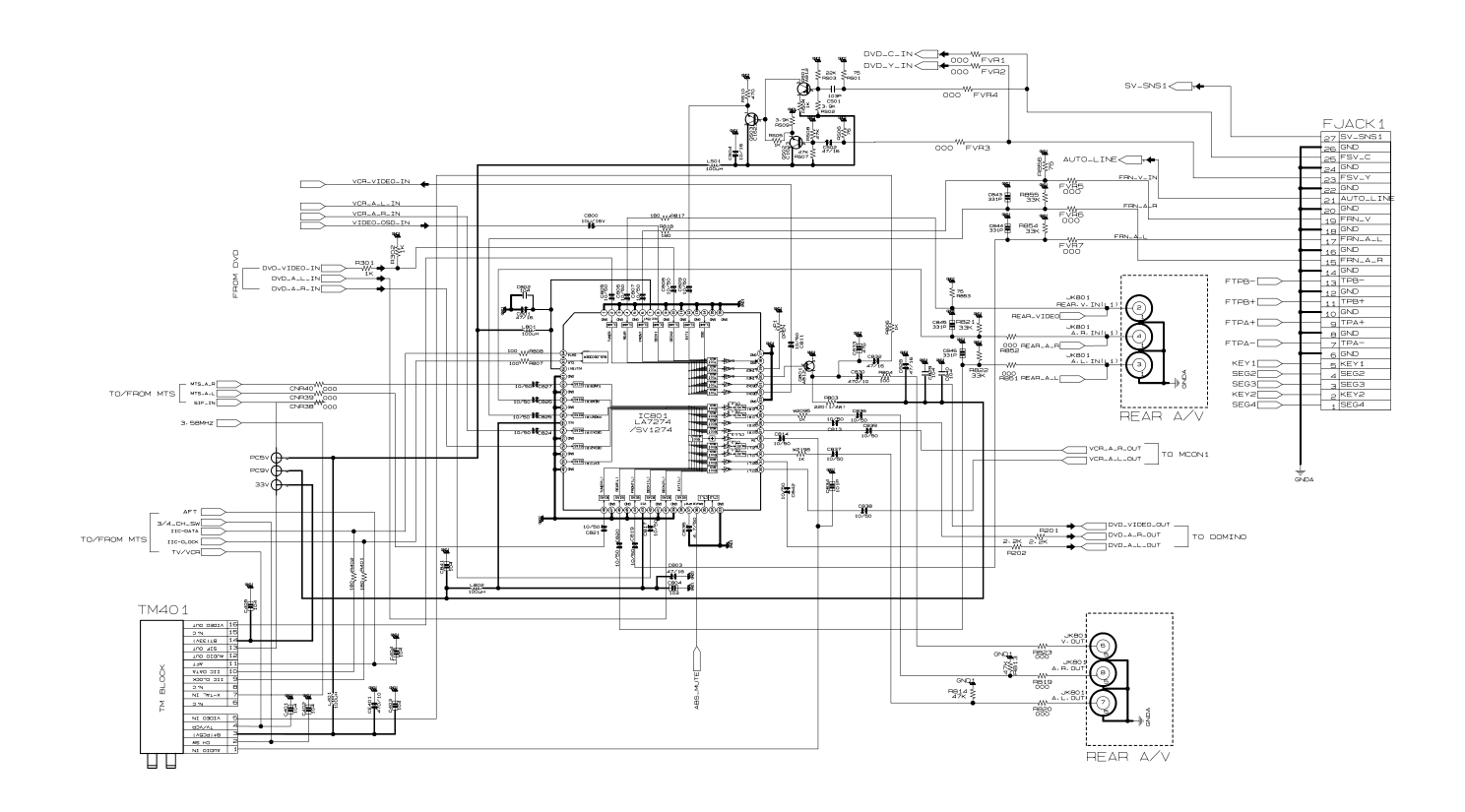


15-11 Audio In/Out (DVD Main PCB)

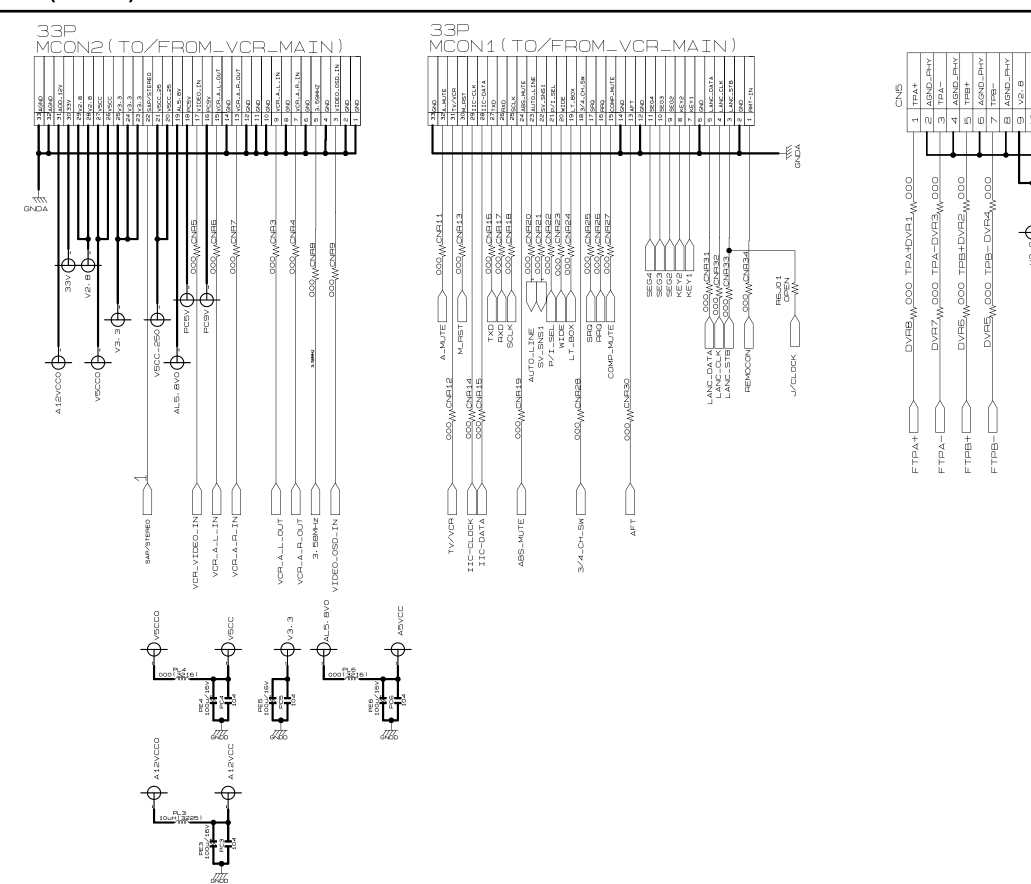


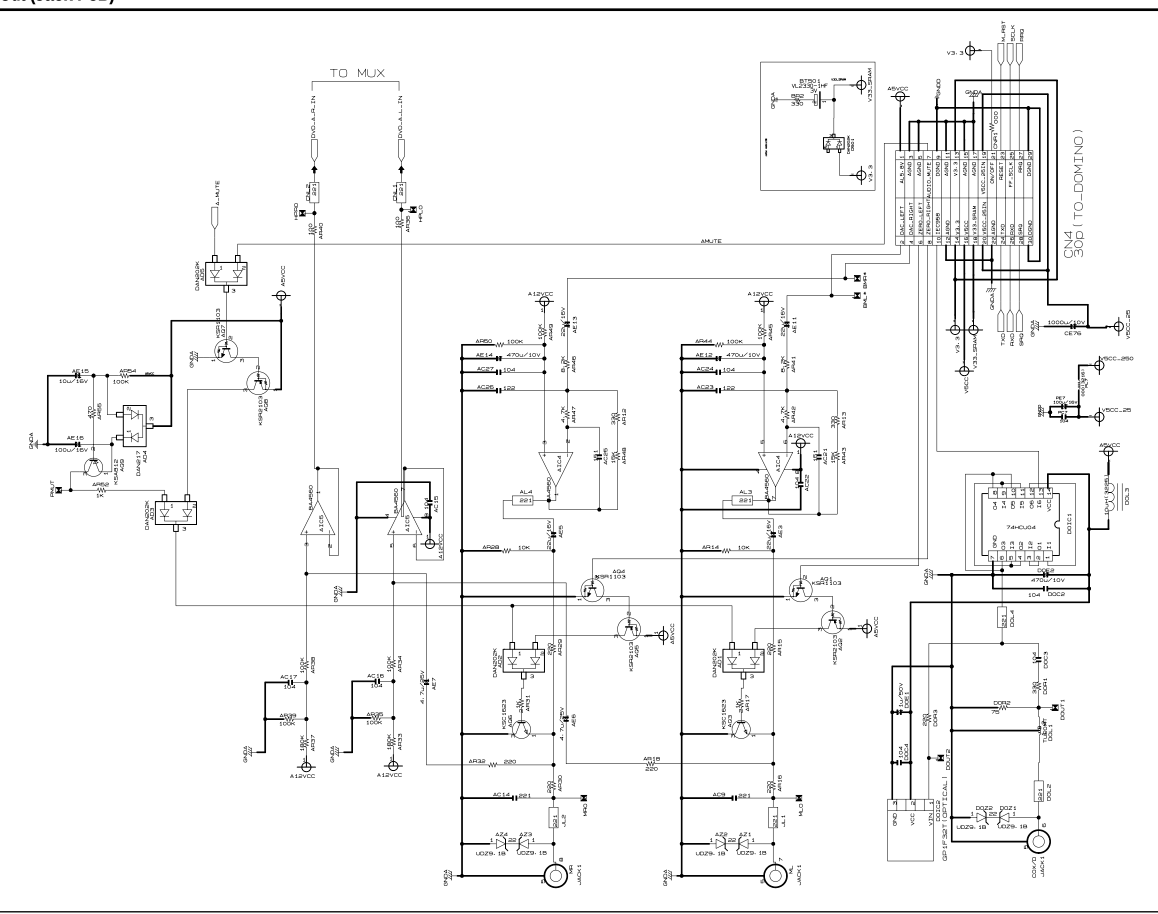
15-12 FLASH & SRAM (DVD Main PCB)

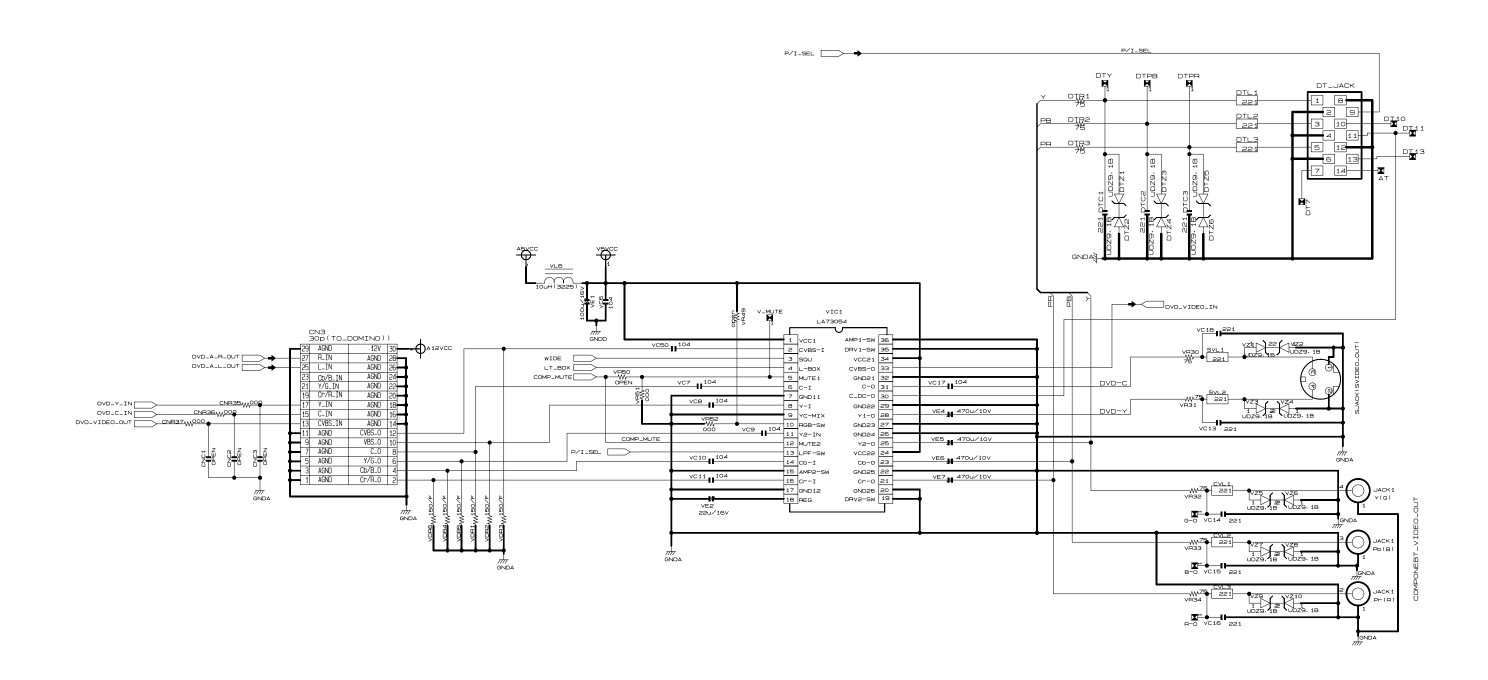


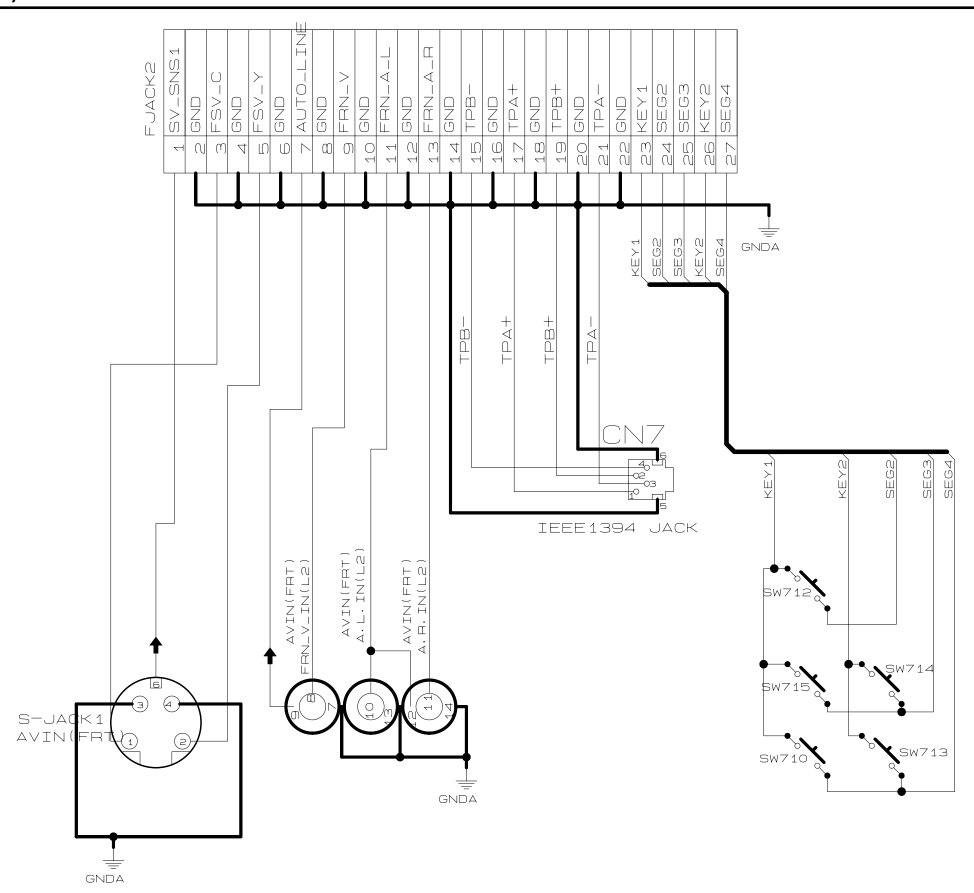


15-14 MUX Connector (Jack PCB)









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